

SCIENCE

Author Index to Volume 215

January–March 1982

Editorial Board

FREDERICK R. BLATTNER	BRYANT W. ROSSITER
BERNARD F. BURKE	VERA C. RUBIN
CHARLES L. DRAKE	MILTON RUSSELL
WILLIAM ESTES	MAXINE F. SINGER
ARTHUR F. FINDEIS	WILLIAM P. SLICHTER
E. PETER GEIDUSCHEK	PAUL E. WAGGONER
GLYNN ISAAC	JOHN WOOD
CLEMENT L. MARKERT	ALEXANDER ZUCKER
JOHN R. PIERCE	

WILLIAM D. CAREY
Publisher

HANS NUSSBAUM
Business Manager

PHILIP H. ABELSON
Editor

EARL J. SCHERAGO, *Advertising Director*

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1982 by the American Association for the Advancement of Science

A

Abell, Creed W. *See* Denney, Richard M.
 Abelson, Philip H. (editorials): Clean fuels from coal. v215 p351 22 Jan 82. Computers and electronics. v215 p749 12 Feb 82. Creationism and the age of the earth. v215 p119 8 Jan 82. Energy and chemicals from trees. v215 p1349 12 Mar 82. Fostering national prestige. v215 p1033 26 Feb 82. The revolution in computers and electronics. v215 p751-753 12 Feb 82.
 Abraham, Samuel. *See* Strehler, Bernard L.
 Acuña, Mario H. *See* Ness, Norman F.
 Adams, John B. *See* Staley, James T.
 Aden, David P. *See* Morris, Katherine M.
 Ader, Robert and Cohen, Nicholas: Behaviorally conditioned immunosuppression and murine systemic lupus erythematosus. v215 p1534-1536 19 Mar 82.
 Aghajanian, G. K. and VanderMaelen, C. P.: α_2 -Adrenoceptor-mediated hyperpolarization of locus coeruleus neurons: intracellular studies in vivo. v215 p1394-1396 12 Mar 82.
 Agnew, Harold M.: Tritium production (letter). v215 p612, 614 5 Feb 82.
 Alexander, J. K. *See* Warwick, J. W.
 Alkon, Daniel L.; Lederhendler, Izja; Shoukimas, Jonathan J.: Primary changes of membrane currents during retention of associative learning. v215 p693-695 5 Feb 82.
 Alloway, Thomas M. *See* Stuart, Robin J.
 Alpert, Seymour B. *See* Spencer, Dwain F.
 Alipher, Ralph A.: Radioactive waste disposal (letter). v215 p914 19 Feb 82.
 Alvin, K. L.: review of *Paleobotany, Paleoecology, and Evolution*, edited by Karl J. Niklas. v215 p157-158 8 Jan 82.
 Ambler, Ernest: Cooperation in R & D: whose responsibility? (editorial). v215 p1189 5 Mar 82.
 Amundson, Robert G. *See* Ellenson, James L.
 Anagnostakis, Sandra L.: Biological control of chestnut blight. v215 p466-471 29 Jan 82.
 Ancker-Johnson, Betsy: Emissions standards (letter). v215 p6, 8 1 Jan 82.
 Anderson, J. D. *See* Tyler, G. L.
 Anderson, Roy M. and May, Robert M.: Directly transmitted infectious diseases: control by vaccination. v215 p1053-1060 26 Feb 82.
 Aneshansley, Daniel J. *See* Eisner, Thomas.
 Apelbaum, M. *See* Mandenoff, A.
 Arkin, William M. *See* Cochran, Thomas B.
 Armstrong, T. P. *See* Krimigis, S. M.
 Arms, Patricia A. *See* Hoffman, John W.
 Aserinsky, Eugene: Eye movement patterns in infants (technical comment). v215 p1274 5 Mar 82.
 Atkinson, Daniel E.: review of *Biological Cycles*, edited by Ronald W. Estabrook and Paul Srere. v215 p1604 26 Mar 82.
 Atreya, S. K. *See* Sandel, B. R.
 Aubier, M. *See* Warwick, J. W.
 Auerbach, Robert and Auerbach, Wanda: Regional differences in the growth of normal and neoplastic cells. v215 p127-134 8 Jan 82.
 Auerbach, Wanda. *See* Auerbach, Robert.
 Austin, D. H. *See* Shank, C. V.
 Avadhani, N. G. *See* Nirjanan, B. G.
 Averhoff, W. W. *See* Richardson, R. H.
 Axford, W. I. *See* Krimigis, S. M.
 Ayama, Miyoishi and Ikeda, Mitsuo: Chromatic valence curves: alternative interpretation derived by the direct matching method. v215 p1538-1539 19 Mar 82.
 Ayyub, H. *See* Old, J. M.

B

Babco, Eleanor: Science and engineering graduates offered record high salaries (AAAS). v215 p49 1 Jan 82.
 Babu, A. *See* Gulati, J.
 Bacon, Glenn: Software. v215 p775-779 12 Feb 82.

Bagenal, F. *See* Bridge, H. S.
 Baird, Richard A. *See* Lewis, Edwin R.
 Baker, A. S. *See* Geraci, J. R.
 Baker, Victor R.: review of *The Landforms of Japan*, by Torao Yushikawa, Sohei Kai-zuka, and Yoko Ota. v215 p53-54 1 Jan 82. *See also* Kochel, R. Craig.
 Balsam, William L. *See* Balfinch, Douglas L.
 Balster, Robert L. *See* Brady, Kathleen T.
 Barbehenn, Kyle R.: Propranolol study (letter). v215 p6 1 Jan 82.
 Barchas, Jack D. *See* MacLennan, A. John.
 Barker, I. K. *See* Geraci, J. R.
 Barr, L. *See* Doyle, D. D.
 Barrowclough, Barbara S. *See* Yip, Y. K.
 Baskin, David S. *See* Hosobuchi, Yoshiro.
 Batie, Michael. *See* Whittington, Paul M.
 Batra, Suzanne, W. T.: Biological control in agroecosystems. v215 p134-139 8 Jan 82.
 Batson, Raymond. *See* Smith, Bradford A.
 Baumbach, L. *See* Marashi, F.
 Baylis, Jeffrey R. *See* Immelmann, Klaus.
 Bayreuther, Klaus. *See* Strehler, Bernard L.
 Bean, W. J. *See* Geraci, J. R.
 Beebe, Reta. *See* Smith, Bradford A.
 Beers, Michael J. *See* Burnett, William C.
 Beget, James E.: Recent volcanic activity at Glacier Peak. v215 p1389-1390 12 Mar 82.
 Behannon, Kenneth W. *See* Ness, Norman F.
 Beinfeld, M. C. *See* Meyer, D. K.
 Belcher, J. W. *See* Bridge, H. S.
 Bell, P. Darwin and Navar, L. Gabriel: Cyttoplasmic calcium in the mediation of macula densa tubulo-glomerular feedback responses. v215 p670-673 5 Feb 82.
 Bell, Thomas W. *See* Schneider, Dietrich.
 Bellamy, Nigel and Risk, Michael J.: Coral gas: oxygen production in *Millepora* on the Great Barrier Reef. v215 p1618-1619 26 Mar 82.
 Benson, Herbert. *See* Hoffman, John W.
 Bentley, P. *See* Glatt, H. R.
 Berman, Nancy. *See* Dratman, Mary B.
 Beverley, K. I. *See* Regan, D.
 Bhat, N. K. *See* Nirjanan, B. G.
 Bianchi, C. Paul and Narayan, Srinivasa: Muscle fatigue and the role of transverse tubules. v215 p295-296 15 Jan 82.
 Bienenstein, Arthur. *See* Strehler, Bernard L.
 Binstock, Robert. *See* Strehler, Bernard L.
 Birky, C. William, Jr.: review of *Origins and Evolution of Eukaryotic Intracellular Organelles*, edited by Jerome F. Frederick. v215 p495-497 29 Jan 82.
 Birnbaum, Joel S.: Computers: a survey of trends and limitations. v215 p760-765 12 Feb 82.
 Birnboim, H. C.: DNA strand breakage in human leukocytes exposed to a tumor promoter, phorbol myristate acetate. v215 p1247-1249 5 Mar 82.
 Birren, James. *See* Strehler, Bernard L.
 Bitgood, J. J.; Shoffner, R. N.; Otis, J. S.; Wang, N.: Recombinant inversion chromosomes in phenotypically normal chickens. v215 p409-411 22 Jan 82.
 Björseth, A.; Eidså, G.; Gether, J.; Landmark, L.; Möller, M.: Detection of mutagens in complex samples by the *Salmonella* assay applied directly on thin-layer chromatography plates. v215 p87-89 1 Jan 82.
 Black, Ira B.: Stages of neurotransmitter development in autonomic neurons. v215 p1198-1204 5 Mar 82.
 Blair, Carvel: Fraud investigation (letter). v215 p1456 19 Mar 82.
 Blasgen, Michael W.: Database systems. v215 p869-872 12 Feb 82.
 Blumenthal, Herman T. *See* Strehler, Bernard L.
 Boches, Francee S. *See* Goldberg, Alfred L.
 and Goldberg, Alfred L.: Role for the adenosine triphosphate-dependent proteolytic pathway in reticulocyte maturation. v215 p978-980 19 Feb 82.
 Bock, Fred G.: Nonsmokers and cigarette smoke: a modified perception of risk (technical comment). v215 p197 8 Jan 81.
 Bohlool, B. Ben. *See* Keyser, Harold H.
 Bongaarts, John: Malnutrition and fertility (technical comment). v215 p1273-1274 5 Mar 82.
 Boothe, Ronald G. *See* Howland, Howard.
 Boppré, Michael. *See* Schneider, Dietrich.
 Borras, Catherine: AAAS Council meeting, 1982. v215 p1069-1072 26 Feb 82.
 Bostrom, C. O. *See* Krimigis, S. M.
 Bothe, D. *See* Kaufman, W. C.
 Bourgeois, Benjamin J.: Space shuttle: remote manipulator arm (letter). v215 p9 1 Jan 82.
 Bowler, Peter J.: review of *The Development of Darwin's Theory*, by Dov Ospovat. v215 p1385 12 Mar 82.
 Boyce, Joseph. *See* Smith, Bradford A.
 Brady, Kathleen T.; Balster, Robert L.; May, Everett L.: Stereoisomers of N-allylnormetazocine: phenylcyclidine-like behavioral effects in squirrel monkeys and rats. v215 p178-180 8 Jan 82.
 Brandt, Paul. *See* Eaton, John W.
 Branscomb, Lewis M.: Electronics and computers: an overview. v215 p755-760 12 Feb 82.
 Brautbar, Chaim. *See* Strehler, Bernard L.
 Bredehoeft, John. *See* Winograd, Isaac E.
 Bregman, Marvin D. *See* Johnson, David G.
 Breland, Jabe A., II. *See* Fanning, Kent A.
 Bressler, J. P. *See* Peng, W. W.
 Bridge, H. S.; Bagenal, F.; Belcher, J. W.; Lazarus, A. J.; McNutt, R. L.; Sullivan, J. D.; Gazis, P. R.; Hartle, R. E.; Ocilvie, K. W.; Scudder, J. D.; Sittler, E. C.; Eviatar, A.; Siscoe, G. L.; Goertz, C. K.; Vasiliunas, V. M.: Plasma observations near Saturn: initial results from Voyager 2. v215 p563-570 29 Jan 82.
 Bridges, Patricia. *See* Smith, Bradford A.
 Briggaman, Robert A. *See* Fraki, Jorma E.
 Briggs, Geoffrey. *See* Smith, Bradford A.
 Broad, William J. (news and comment): Coping with fraud. v215 479 29 Jan 82. A fatal flaw in the concept of space war. v215 p1372-1374 12 Mar 82. Harvard delays in reporting fraud. v215 p478-482 29 Jan 82. Presidential secrecy order gets no defense. v215 p1591-1592 26 Mar 82. Report absolves Harvard in case of forgery. v215 p874-876 12 Feb 82. Science magazines: the second wave rolls in. v215 p272-273 15 Jan 82. A star fades for entrepreneur Sagan. v215 p149 8 Jan 82.
 Broadfoot, A. L. *See* Sandel, B. R.
 Brody, Elaine M. *See* Strehler, Bernard L.
 Brody, Harold. *See* Strehler, Bernard L.
 Bromley, D. Allan: The other frontiers of science. v215 p1035-1044 26 Feb 82.
 Brown, Esther R. *See* Brown, Jerram L.
 Brown, Jerram L.; Brown, Esther R.; Brown, Sheryl D.; Dow, Douglas D.: Helpers: effects of experimental removal on reproductive success. v215 p421-422 22 Jan 82.
 Brown, Mickey S. *See* Webb, Robert B.
 Brown, Sheryl D. *See* Brown, Jerram L.
 Brown, Thomas H. and McAfee, Donald A.: Long-term synaptic potentiation in the superior cervical ganglion. v215 p1411-1413 12 Mar 82.
 Brownell, Gordon L.; Budinger, Thomas F.; Lauterbur, Paul C.; McGee, Patrick L.: Positron tomography and nuclear magnetic resonance imaging. v215 p619-626 5 Feb 82.
 Brownstein, M. J. *See* Meyer, D. K.
 Brunello, N.; Chuang, D. M.; Costa, E.: Different synaptic location of milanserin and imipramine binding sites. v215 p1112-1115 26 Feb 82.
 Bryan, K.; Komro, F. G.; Manabe, S.; Spelman, M. J.: Transient climate response to increasing atmospheric carbon dioxide. v215 p56-58 1 Jan 82.
 Budinger, Thomas F. *See* Brownell, Gordon L.
 Bulfinch, Douglas L.; Ledbetter, Michael T.; Elwood, Brooks B.; Balsam, William L.: The high-velocity core of the western boundary undercurrent at the base of the U.S. continental rise. v215 p970-973 19 Feb 82.
 Bunker, Anne. *See* Smith, Bradford A.
 Bunn, Henry T.: review of *Bones*, by Lewis R. Binford. v215 p494-495 29 Jan 82.

INDEX TO VOLUME 215

Bunn, P. A. *See* Whang-Peng, J.

Burbacher, Thomas M. *See* Klein, Norman W.

Burggren, Warren W.: Pulmonary blood plasma filtration in reptiles: a "wet" vertebrate lung? v215 p77-78 1 Jan 82.

Burke, J. F. *See* Yannas, I. V.

Burila, Leonard F. *See* Ness, Norman F.

Burley, Nancy: Reputed band attractiveness and sex manipulation in zebra finches (technical comment). v215 p423-424 22 Jan 82.

Burnett, J. Paul. *See* Williams, Daniel C.

Burnett, William C.; Beers, Michael J.; Roe, Kevin K.: Growth rates of phosphate nodules from the continental margin off Peru. v215 p1616-1618 26 Mar 82.

Burnham, John C.: American medicine's golden age: what happened to it? v215 p1474-1479 19 Mar 82.

Burrage, Thomas G. *See* Lentz, Thomas L.

Bush, Brian M. H. *See* Pasztor, Valerie M.

Bustin, Michael; Reisch, Joanne; Einck, Leo; Klipper, John H.: Autoantibodies to nucleosomal proteins: antibodies to HMG-17 in autoimmune diseases. v215 p1245-1247 5 Mar 82.

Byrne, Robert H. *See* Fanning, Kent A.

C

Capron, A. M. and Lynn, Joanne: Defining death (letter). v215 p612 5 Feb 82.

Carbary, J. F. *See* Krimigis, S. M.

Carey, Sean W. *See* Klein, Norman W.

Carey, William D.: 1981 annual report of the executive officer. v215 p1063-1069 26 Feb 82. Science in an election year (editorial). v215 p245 15 Jan 82.

— and Carlucci, Frank: Scientific exchanges and U.S. national security. v215 p139-141 8 Jan 82.

Carlen, Peter L.; Gurevich, Nataly; Durand, Dominique: Ethanol in low doses augments calcium-mediated mechanisms measured intracellularly in hippocampal neurons. v215 p306-309 15 Jan 82.

Carlson, R. E. *See* Mason, C. P.

Carlucci, Frank. *See* Carey, William D.

Carney, D. N. *See* Whang-Peng, J.

Carr, Kenneth D. and Coons, Edgar E.: Rats self-administer nonrewarding brain stimulation to ameliorate aversion. v215 p1516-1517 19 Mar 82.

Carr, R. C. *See* McElroy, M. W.

Carrigan, Charles R.: Multiple-scale convection in the earth's mantle: a three-dimensional study. v215 p965-967 19 Feb 82.

Case, A. L. *See* Davidson, J. B.

Casper, R. F. *See* Sheehan, K. L.

Cates, Willard, Jr.: Legal abortion: the public health record. v215 p1586-1590 26 Mar 82.

Catt, Kevin J. *See* Loumiae, Ernest.

Chanian, Gary A.: review of *X-Ray Astronomy with the Einstein Satellite*, edited by Riccardo Giacconi. v215 p1232 5 Mar 82.

Chang, Chung-Jan and Chen, Tseh An: Spiroplasmas: cultivation in chemically defined medium. v215 p1121-1122 26 Feb 82.

Chappert, J.; Cohen, R. L.; Cohen, S. G.; Gonser, U.; Johnson, C. E.; de Waard, H.: Successful conference (letter). v215 p1458 19 Mar 82.

Chavkin, Charles; James, Iain F.; Goldstein, Avram: Dynorphin is a specific endogenous ligand of the κ opioid receptor. v215 p413-415 22 Jan 82.

Chen, Tseh An. *See* Chang, Chung-Jan.

Chenet, D. L. *See* Vogt, R. E.

Cheney, Dorothy L.: review of *The Woman That Never Evolved*, by Sarah Blaffer Hrdy. v215 p1090-1091 26 Feb 82.

Chernoff, Neil. *See* Gray, Leon Earl, Jr.

Chopra, Inder J.; Solomon, David H.; Chua Teco, Guadalupe N.; Eisenberg, Jody B.: An inhibitor of the binding of thyroid hormones to serum proteins is present in extrathyroidal tissues. v215 p407-409 22 Jan 82.

Chua Teco, Guadalupe N. *See* Chopra, Inder J.

Chuang, D. M. *See* Brunello, N.

Chubin, Daryl E.: Reform of peer review (letter). v215 p240 15 Jan 82.

Clark, Allan H.: Luck, merit, and peer review (editorial). v215 p11 1 Jan 82.

Clark, Arthur W. *See* Whitehouse, Peter J.

Clark, Samuel A. *See* Stumpf, Walter E.

Clegg, J. B. *See* Old, J. M.

Cleland, W. W. *See* Quin, L. D.

Clemens, William A.: review of *Advances in San Juan Basin Paleontology*, edited by Spencer G. Lucas, J. Keith Rigby, Jr., and Barry S. Kues. v215 p962-964 19 Feb 82.

Cochran, Thomas B.; Hoenig, Milton M.; Arkin, William M.: Nuclear weapons materials (letter). v215 p1344 12 Mar 82.

Coffeine, David L. *See* Lane, Arthur L.

Coffin, Millard F. *See* Rabinowitz, Philip D.

Cohen, Bernard L.: Health effects of radiation (letter). v215 p1028-1029 26 Feb 82.

Cohen, Marion C.; Picciano, Paul T.; Douglas, William J.; Yoshida, Takeshi; Kreutzer, Donald L.; Cohen, Stanley: Migration inhibition of endothelial cells by lymphokine-containing supernatants. v215 p301-303 15 Jan 82.

Cohen, Nicholas. *See* Ader, Robert.

Cohen, Philip and Hardie, D. Graham: review of *Protein Phosphorylation*, edited by Ora M. Rosen and Edwin G. Krebs. v215 p1605 26 Mar 82.

Cohen, R. L. *See* Chappert, J.

Cohen, S. G. *See* Chappert, J.

Cohen, Stanley. *See* Cohen, Marion C.

Cole, J. R. *See* Cole, S.

Cole, S.; Cole, J. R.; Simon, G. A.: NSF peer review (continued) (letter). v215 p346, 348 22 Jan 82.

Coles, David G. and Ramspott, Lawrence D.: Migration of ruthenium-106 in a Nevada Test Site aquifer: discrepancy between field and laboratory results. v215 p1235-1237 5 Mar 82.

Collier, Jane F.: review of *The Politics of Reproductive Ritual*, by Karen Erickson Paige and Jeffrey M. Paige. v215 p1230-1232 5 Mar 82.

Collins, Stewart A. *See* Smith, Bradford A.

Colten, Harvey R. *See* Morris, Katherine M.

Comfort, Alex. *See* Strehler, Bernard L.

Connerney, John E. P. *See* Ness, Norman F.

Conrath, B. *See* Hanel, R.

Cook, Allan F., II. *See* Smith, Bradford A.

Cook, S. A. *See* Topik, C.

Cooney, J. J. *See* Hallas, L. E.

Coons, Edgar E. *See* Carr, Kenneth D.

Cooper, C. S. *See* Glatt, H. R.

Cooper, Robert S. *See* Edelson, Burton I.

Corliss, John O. *See* Lipscomb, Diana L.

Costa, E. *See* Brunello, N.

Cottle, Richard W. *See* Strehler, Bernard L.

Coughlin, P. *See* Sadler, T. W.

Cousins, Norman: Cousins' recovery (letter). v215 p240 15 Jan 82.

Cowley, A. H. *See* Quin, L. D.

Coyle, Joseph T. *See* Whitehouse, Peter J.

Cresswell, George R.: The coalescence of two East Australian Current warm-core eddies. v215 p161-164 8 Jan 82.

Crick, Joan. *See* Lentz, Thomas L.

Croft, T. A. *See* Tyler, G. L.

Cruickshank, Alexander M.: Gordon Research Conferences. v215 p1275-1309 5 Mar 82.

Cruickshank, D. *See* Hanel, R.

Crutkfield, Floy L. *See* Dratman, Mary B.

Culliton, Barbara J.: Philip Handler dies (news and comment). v215 p269 15 Jan 82.

Cummings, A. C. *See* Vogt, R. E.

Custead, Susan E. *See* Nicolson, Garth L.

Cuzzi, Jeffrey. *See* Smith, Bradford A.

D

Dalluge, R. W. *See* Rasmussen, R. A.

Danielli, James F. *See* Strehler, Bernard L.

Danielson, G. Edward. *See* Smith, Bradford A.

Danon, David. *See* Strehler, Bernard L.

Datan, Nancy. *See* Strehler, Bernard L.

Davidson, J. B. and Case, A. L.: Rapid elec-

tronic autofluorography of labeled macromolecules on two-dimensional gels. v215 p1398-1400 12 Mar 82.

Davidson, Norman. *See* Goodenow, Robert S.

Davies, Merton E. *See* Smith, Bradford A.

Davis, Ruth M.: Computers and electronics for individual services. v215 p852-855 12 Feb 82.

Dayton, Paul K.: review of *The Shore Environment*, edited by J. H. Price, D. E. G. Irvine, and W. F. Farnham. v215 p393-394 22 Jan 82.

Dean, Donald S.: Alzheimer's disease: research guidelines (letter). v215 p914 19 Feb 82.

Dean, Philip N. *See* Hafeman, Dean G.

Decker, Robert S. and Dingle, John T.: Cardiac catabolic factors: the degradation of heart valve intercellular matrix. v215 p987-989 19 Feb 82.

DeLamater, John: review of *Sexual Preference*, by Alan P. Bell, Martin S. Weinberg, and Sue Kiefer Hammersmith. v215 p1229-1230 5 Mar 82.

Delegeante, Angelo M. and Lee, Amy S.: Coupling of histone and DNA synthesis in the somatic cell cycle. v215 p79-81 1 Jan 82.

DeLong, Mahlon R. *See* Whitehouse, Peter J.

DeLuca, Hector F. *See* Stumpf, Walter E.

Denney, Richard M.; Fritz, Richard R.; Patel, Nutan T.; Abell, Creed W.: Human liver MAO-A and MAO-B separated by immunoadsorption chromatography with MAO-B-specific monoclonal antibody. v215 p1400-1403 12 Mar 82.

Der, Channing J. *See* Stanbridge, Eric J.

Desch, M. D. *See* Warwick, J. W.

de Vellis, J. *See* Peng, W. W.

de Waard, H. *See* Chappert, J.

Diehl, Eduard W. *See* Schneider, Dietrich.

Dingle, John T. *See* Decker, Robert S.

Doersen, Claus-Jens. *See* Stanbridge, Eric J.

Donahue, T. M. *See* Sandel, B. R.

Doniach, S.: Technological manpower (letter). v215 p114 8 Jan 82.

Dougan, J. L. *See* Ronald, K.

Douglas, William J. *See* Cohen, Marion C.

Dow, Douglas D. *See* Brown, Jerram L.

Dowell, Barry L. *See* Haynes, Barton F.

Doyle, D. D.; Wong, M.; Tanaka, J.; Barr, L.: Saxitoxin binding sites in frog myocardial cytosol. v215 p1117-1119 26 Feb 82.

Dratman, Mary B.; Futaesaku, Yataka; Crutchfield, Floy L.; Berman, Nancy; Payne, Bertram; Sar, Madhabananda; Stumpf, Walter E.: Iodine-125-labeled triiodothyronine in rat brain: evidence for localization in discrete neural systems. v215 p309-312 15 Jan 82.

Drescher, Dennis G.: review of *Biochemistry of Taste and Olfaction*, edited by Robert H. Cagan and Morley R. Kare. v215 p282-283 15 Jan 82.

Drugan, Robert C. *See* MacLennan, A. John.

Durand, Dominique. *See* Carlen, Peter L.

E

Eakle, Kurt Andrew. *See* Moore, Kevin W.

Early, G. *See* Geraci, J. R.

Eaton, John W.; Brandt, Paul; Mahoney, John R.; Lee, James T., Jr.: Haptoglobin: a natural bacteriostat. v215 p691-693 5 Feb 82.

Ebbesen, Peter. *See* Strehler, Bernard L.

Edelson, Burton I. and Cooper, Robert S.: Business use of satellite communications. v215 p837-842 12 Feb 82.

Edwards, K. R. *See* Mason, C. P.

Eidså, G. *See* Bjørseth, A.

Einck, Leo. *See* Bustin, Michael.

Eisenberg, David: The Curie's Nobel prizes (letter). v215 p348 22 Jan 82.

Eisenberg, Jody B. *See* Chopra, Inder J.

Eisner, Thomas and Aneshansley, Daniel J.: Spray aiming in bombardier beetles: jet deflection by the Coanda effect. v215 p83-85 1 Jan 82.

Eison, A. S.; Iversen, S. D.; Sandberg, B. E. B.; Watson, S. P.; Hanley, M. R.; Iversen, L.

INDEX TO VOLUME 215

L.: Substance P analog, DiMe-C7: Evidence for stability in rat brain and prolonged central actions. v215 p188-190 8 Jan 82.

Eldredge, Niles: review of *The Evolving Biosphere*, edited by P. L. Forey, and *The Evolving Earth*, edited by L. R. M. Cocks. v215 p659-660 5 Feb 82.

Ellenson, James L. and Amundson, Robert G.: Delayed light imaging for the early detection of plant stress. v215 p1104-1106 26 Feb 82.

Elliott, Ellen J. and Muller, Kenneth J.: Synapses between neurons regenerate accurately after destruction of ensheathing glial cells in the leech. v215 p1260-1262 5 Mar 82.

Ellison, J. R. See Richardson, R. H.

Ellwood, Brooks B. See Buffinich, Douglas L.

Eisen, Albert. See Strehler, Bernard L.

Enke, C. G.: Computers in scientific instrumentation. v215 p785-791 12 Feb 82.

Ensor, D. S. See McElroy, M. W.

Epstein, Edward S. See Etkins, Robert.

Eshleman, V. R. See Tyler, G. L.

Esposito, Larry W. See Lane, Arthur L.

Etkins, Robert and Epstein, Edward S.: The rise of global mean sea level as an indication of climate change. v215 p287-289 15 Jan 82.

Evans, D. R. See Warwick, J. W.

Eviatar, A. See Bridge, H. S.

F

Fahim, Mohammad. See Mangel, Allen.

Falvey, David. See Rabinowitz, Philip D.

Fanning, Kent A.; Breland, Jabe A., II; Byrne, Robert H.: Radium-226 and radon-222 in the coastal waters of west Florida: high concentrations and atmospheric degassing. v215 p667-670 5 Feb 82.

Fein, G. See Feinberg, I.

Feinberg, I.; Fein, G.; Floyd, T. C.: Computer-detected patterns of electroencephalographic delta activity during and after extended sleep. v215 p131-1133 26 Feb 82.

Fenical, William: Natural products chemistry in the marine environment. v215 p923-928 19 Feb 82.

Fernstrom, Martha J. See Fuchs, Anna-Riitta.

Ferrell, Janet. See Gray, Leon Earl, Jr.

Ferrer, J. F. See Gupta, P.

Feuillade, J. See Klemer, A. R.

Feuillade, M. See Klemer, A. R.

Fine, Michael L.; Keefer, Donald A.; Leichnetz, George R.: Testosterone uptake in the brainstem of a sound-producing fish. v215 p1265-1267 5 Mar 82.

Fink, William L.: review of *Fishes in North American Deserts*, edited by Robert J. Naiman and David L. Soltz. v215 p282 15 Jan 82.

Fischbein, A. See Langer, A. M.

Fisher, Christopher. See Kollar, Edward J.

Fisk, C. L. See Milne, G. W. A.

Flasar, F. M. See Hanel, R.

Fleishman, Bernard A.: U.S. pullout from IIASA (letter). v215 p745 12 Feb 82.

Fletcher, Madlyn M.: review of *Adhesion and Microorganism Pathogenicity*. v215 p1497 19 Mar 82.

Florant, Gregory L.: review of *Survival in the Cold*, edited by X. J. Musacchia and L. Jansky. v215 p392-393 22 Jan 82.

Floyd, T. C. See Feinberg, I.

Foskett, J.; Kevin and Scheffey, Carl: The chloride cell: definitive identification as the salt-secretory cell in teleosts. v215 p164-166 8 Jan 82.

Fraki, Jorma E.; Briggaman, Robert A.; Lazarus, Gerald S.: Uninvolved skin from psoriatic patients develops signs of involved psoriatic skin after being grafted onto nude mice. v215 p685-687 5 Feb 82.

Fraknoi, Andrew: Nonexist mnemonics (letter). v215 p1458 19 Mar 82.

Frank, P. W. See Topik, C.

Franklin, J. M.: review of *The Buchans Orebodies*, edited by E. A. Swanson, D. F. Strong, and J. G. Thurlow. v215 p1232-1233 5 Mar 82.

Franz, Donald N.; Hare, Bradford D.; McCloskey, Kevin L.: Spinal sympathetic neurons: possible sites of opiate-withdrawal suppression by clonidine. v215 p1643-1645 26 Mar 82.

Frederickson, W. Timm. See Klein, Norman W.

Frelinger, Jeffrey A. See Goodenow, Robert S.

Freundt, Eyvind A. See Strehler, Bernard L.

Friedel, Robert: review of *Ferdinand Braun*, by Friedrich Kurylo and Charles Susskind. v215 p655-656 5 Feb 82.

Friedman, Mark I. See Jones, Alan P.

Friedman, Steve. See Glusker, Jenny P.

Friedmann, E. Imre: Endolithic microorganisms in the Antarctic cold desert. v215 p145-1053 26 Feb 82.

Frisch, Rose E.: Malnutrition and fertility (technical comment). v215 p1272-1273 5 Mar 82.

Fritz, Richard R. See Denney, Richard M.

Frome, Francine S.; Piantanida, Thomas P.; Kelly, D. H.: Psychological evidence for more than two kinds of cone in dichromatic color blindness. v215 p417-419 22 Jan 82.

Fuchs, Anna-Riitta; Fuchs, Fritz; Husslein, Peter; Soloff, Melvyn S.; Fernström, Martha J.: Oxytocin receptors and human parturition: a dual role for oxytocin in the initiation of labor. v215 p1396-1398 12 Mar 82.

Fuchs, Fritz. See Fuchs, Anna-Riitta.

Fumeron, F. See Mandenoff, A.

Furukawa, Shoei. See Kamo, Isao.

Furuse, Tsutomu. See Kamo, Isao.

Futaesaku, Yataka. See Dratman, Mary B.

G

Gallagher, John E., Jr. See Hirsch, Robert L.

Gallo, Robert C. See Robert-Guroff, Marjorie.

Gallop, Paul M. See Strehler, Bernard L.

Gansow, Otto A. See Scheinberg, David A.

Garrard, T. L. See Vogt, R. E.

Garwin, Richard L.: Plutonium production (letter). v215 p 1 Jan 82.

Gautier, D. See Hanel, R.

Gavish, Moshe; Goodman, Robert R.; Snyder, Solomon H.: Solubilized adenosine receptors in the brain: regulation by guanine nucleotides. v215 p1633-1635 26 Mar 82.

Gazdar, A. F. See Whang-Peng, J.

Gazis, P. R. See Bridge, H. S.

Genest, Jacques. See Lis, Martin.

Gentry, Alwyn H. and López-Parodi, J.: Deforestation and increased flooding of the upper Amazon (technical comment). v215 p427 22 Jan 82.

Geraci, J. R.; St. Aubin, D. J.; Barker, I. K.; Webster, R. G.; Hinshaw, V. S.; Bean, W. J.; Ruhne, H. L.; Prescott, J. H.; Early, G.; Baker, A. S.; Maddof, S.; Schooley, R. T.: Mass mortality of harbor seals: pneumonia associated with influenza A virus. v215 p1129-1131 26 Feb 82.

Gerrard, Jonathan M. See Peterson, Douglas A.

Gether, J. See Bjørseth, A.

Gibbons, John H.: OTA report on agricultural research (letter). v215 p1456 19 Mar 82.

Giersch, P. See Hanel, R.

Gifford, Diane P.: review of *The Hunters or the Hunted?* by C. K. Brain. v215 p154-155 8 Jan 82.

Gilbert, Freeman: review of *Free Oscillations of the Earth*, by E. R. Lapwood and T. Usami. v215 p1387 12 Mar 82.

Gill, Andrew. See Hoffman, John W.

Girardi, Anthony J. See Strehler, Bernard L.

Glatt, H. R.; Cooper, C. S.; Grover, P. L.; Sims, P.; Bentley, P.; Merdes, M.; Waechter, F.; Vogel, K.; Guenther, T. M.; Oesch, F.: Inactivation of a diol epoxide by dihydrodiol dehydrogenase but not by two epoxide hydrolases. v215 p1507-1509 19 Mar 82.

Gleason, F. K. See Mason, C. P.

Gleason, Jean Berk: review of *Errors in Linguistic Performance*, edited by Victoria A. Fromkin. v215 p390-391 22 Jan 82.

Glenn, John H.: Long-term economic Rx: research (editorial). v215 p1569 26 Mar 82.

Glenn, Paul F. See Strehler, Bernard L.

Gloeckler, G. See Krimigis, S. M.

Glonok, Thomas. See Kopp, Stephen J.

Glover, Sheila M. See Peterson, Douglas A.

Gluckman, Michael J. See Spencer, Dwain F.

Glusker, Jenny P.; Zacharias, David E.; Whalen, Dale L.; Friedman, Steve; Pohl, Teresa M.: Internal hydrogen bond formation in a syn-hydroxyepoxide. v215 p695-696 5 Feb 82.

Goebel, Camy Ulichny. See Johnson, David G.

Goertz, C. K. See Bridge, H. S.

Goheen, John D. See Strehler, Bernard L.

Goldberg, Alfred L. See Boches, Francine S. — and Boches, Francine S.: Oxidized proteins in erythrocytes are rapidly degraded by the adenosine triphosphate-dependent proteolytic system. v215 p1107-1109 26 Feb 82.

Goldberger, Gabriel. See Morris, Katherine M.

Goldsmith, Victor. See Leatherman, Stephen P.

Goldstein, Avram. See Chavkin, Charles.

Goldstein, Charles M.: Optical disk technology and information. v215 p862-868 12 Feb 82.

Goldstein, Jack; Saviglia, Geraldine; Hurst, Rosa; Lenny, Leslie; Reich, Lilian: Group B erythrocytes enzymatically converted to group O survive normally in A, B, and O individuals. v215 p168-170 8 Jan 82.

Goldstein, Samuel. See Strehler, Bernard L.

Gollan, John L. See Weisiger, Richard A.

Gomes, Maria L. C. See Pinheiro, Francisco P.

Gonsor, U. See Chappert, J.

Good, Robert A. See Strehler, Bernard L.

Good, Walter F. See Gur, David.

Goodenow, Robert S.; McMillan, Minnie; Orn, Anders; Nicolson, Margery; Davidson, Norman; Frelinger, Jeffrey A.; Hood, Leroy: Identification of a BALB/c H-2^{Ld} gene by DNA-mediated gene transfer. v215 p677-679 5 Feb 82.

Goodlin, Robert C. See Strehler, Bernard L.

Goodman, Corey S. See Whittington, Paul M.

Goodman, Robert R. See Gavish, Moshe.

Goodner, Charles J.; Hom, Frederick G.; Koerker, Donna J.: Hepatic glucose production oscillates in synchrony with the islet secretory cycle in fasting rhesus monkeys. v215 p1257-1260 5 Mar 82.

Gore, Ira. See Haynes, Barton F.

Gornitz, V.; Lebedeff, S.; Hansen, J.: Global sea level trend in the past century. v215 p1611-1614 26 Mar 82.

Grabau, Elizabeth. See Holland, John.

Graedel, T. E. and McGill, R.: Graphical presentation of results from scientific computer models. v215 p1191-1198 5 Mar 82.

Granoff, Allan. See Strehler, Bernard L.

Grant, Bruce and Wiseman, Lawrence L.: Fossil genes: scarce as hen's teeth? (technical comment). v215 p698-699 5 Feb 82.

Gray, Alan. See Strehler, Bernard L.

Gray, Joe W. See Hafeman, Dean G.

Gray, Leon Earl, Jr.; Kavlock, Robert J.; Chernoff, Nell; Ferrell, Janet; McLamb, Joey; Ostby, Joseph: Prenatal exposure to the herbicide 2,4-dichlorophenyl-p-nitrophenyl ether destroys the rodent Harderian gland. v215 p293-294 15 Jan 82.

Greenbaum, Elias: Photosynthetic hydrogen and oxygen production: kinetic studies. v215 p291-293 15 Jan 82.

Greenberg, D. See Sadler, T. W.

Greiner, Jack V. See Kopp, Stephen J.

Groos, Gerard. See Rusak, Benjamin.

Gross, Jerome: Biomedical research funding (letter). v215 p116 8 Jan 82.

Grossman, Daniel C. P.: Transamazon Highway: impact on Indians (letter). v215 p1344, 1346 12 Mar 82.

Grover, P. L. See Glatt, H. R.

Guenther, T. M. See Glatt, H. R.

INDEX TO VOLUME 215

Gulati, J. and Babu, A.: Tonicity effects on intact single muscle fibers: relations between force and cell volume. v215 p1109-1112 26 Feb 82.

Gupta, P. and Ferrer, J. F.: Expression of bovine leukemia virus genome is blocked by a nonimmunoglobulin protein in plasma from infected cattle. v215 p405-407 22 Jan 82.

Gur, David; Good, Walter F.; Wolfson, Sidney K., Jr.; Yonas, Howard; Shabason, Leonard: In vivo mapping of local cerebral blood flow by xenon-enhanced computed tomography. v215 p1267-1268 5 Mar 82.

Gurevich, Nataly. See Carlen, Peter L.

Gurnett, D. A. See Scarf, F. L.

Gutkowska, Jolanta. See Lis, Martin.

H

Haas, Warren J.: Computing in documentation and scholarly research. v215 p857-861 12 Feb 82.

Haber, Paul A. L. See Strehler, Bernard L.

Hafeman, Dean G.; McConnell, Harden M.; Gray, Joe W.; Dean, Philip N.: Neutrophil activation monitored by flow cytometry: stimulation by phorbol ester is an all-or-none event. v215 p673-675 5 Feb 82.

Hailman, Jack P. See Immelmann, Klaus.

Hallas, L. E.: Means, J. C.; Cooney, J. J.: Methylation of tin by estuarine microorganisms. v215 p1505-1507 19 Mar 82.

Hallion, Richard P.: review of *The Origins of the Turboprop Revolution*, by Edward W. Constant II. v215 p155-156 8 Jan 82.

Hallman, H. See Jonsson, G.

Hamilton, D. C. See Krimigis, S. M.

Hamparian, Vincent V. See Strehler, Bernard L.

Hand, Peter J. See Morrison, Adrian R.

Handelmann, Gail E. See O'Donohue, Thomas L.

Hanel, R.; Conrath, B.; Flasar, F. M.; Kunde, V.; Maguire, W.; Pearl, J.; Pirraglia, J.; Samuelson, R.; Cruikshank, D.; Gautier, D.; Gerasch, P.; Horn, L.; Ponnampuruma, C.: Infrared observations of the Saturnian system from Voyager 2. v215 p544-548 29 Jan 82.

Hanley, M. R. See Eison, A. S.

Hannon, Eileen C. See Reincke, Ursula.

Hansen, Bert: Damaging stereotype (letter). v215 p1346 12 Mar 82.

Hansen, Candice J. See Smith, Bradford A.

Hansen, J. See Gornitz, V.

Hansen, Kurt. See Schneider, Dietrich.

Hardie, D. Grahame. See Cohen, Philip.

Hare, Bradford D. See Franz, Donald N.

Harlow, Eugene H.: Polarization (letter). v215 p1186-1187 5 Mar 82.

Harms, W. R. See Richter, D. D.

Harrison, Anna J.: Reflections on current issues in science and technology. v215 p1061-1063 26 Feb 82.

Harris, Robert C. See Lindberg, Steven E.

Hartle, R. E. See Bridge, H. S.

Hayashi, Kyozo. See Kamo, Isao.

Haynes, Barton F.; Dowell, Barry L.; Hensley, Lucinda L.; Gore, Ira; Metzgar, Richard S.: Human T cell antigen expression by primate T cells. v215 p298-300 15 Jan 82.

Heilbron, J. L.: review of *Epistemological and Social Problems of the Sciences in the Early Nineteenth Century*, edited by H. N. Jahnke and M. Otte. v215 p281-282 15 Jan 82.

Heller, Stephen R. See Milne, G. W. A.

Hellman, Samuel. See Reincke, Ursula.

Hensley, Lucinda L. See Haynes, Barton F.

Heslop-Harrison, J.: Pollen-stigma interaction and cross-incompatibility in the grasses. v215 p1358-1364 12 Mar 82.

Hess, Roberta. See Poinar, George O., Jr.

Heubner, Robert J. See Strehler, Bernard L.

Hijmans, Willy. See Strehler, Bernard L.

Hildemann, W. H.: "Creative evolution" (letter). v215 p1182 5 Mar 82.

Hinshaw, V. S. See Geraci, J. R.

Hirsch, Robert L.; Gallagher, John E., Jr.;

Lessard, Richard R.; Wesselhoft, Robert D.: Catalytic coal gasification: an emerging technology. v215 p121-127 8 Jan 82.

Hoch, Alfred L. See Pinheiro, Francisco P.

Hoening, Milton M. See Cochran, Thomas B.

Hoffman, John W.; Benson, Herbert; Arms, Patricia A.; Stainbrook, Gene L.; Lansberg, Lewis; Young, James B.; Gill, Andrew: Reduced sympathetic nervous system responsiveness associated with the relaxation response. v215 p190-192 8 Jan 82.

Hofscheider, Peter Hans. See Schaefer-Ridder, Maria.

Holberg, J. B. See Sandel, B. R.

Holden, Constance (news and comment): Antinuclear movement gains momentum. v215 p878, 880 12 Feb 82.

Armageddon closer. v215 p879 12 Feb 82. Endangered species act in jeopardy. v215 p121-1214 5 Mar 82. Ethicist approves test-tube baby research. v215 p382-383 22 Jan 82.

Hayflick case settled. v215 p271 15 Jan 82.

NAS backs cautious use of ability tests. v215 p950 19 Feb 82.

NAS building independent study capacity. v215 p949 19 Feb 82.

New focus on replacing animals in the lab. v215 p35-38 1 Jan 82.

Potassium iodide and nuclear accidents. v215 p1485 19 Mar 82.

Science budget: coping with austerity. v215 p948 19 Feb 82.

Scientists honored for freedom and responsibility. v215 p383 22 Jan 82.

Scientists start fund to fight antivivisectionists. v215 p640 5 Feb 82.

Smithsonian cuts up anthropological film unit. v215 p144-145 8 Jan 82.

Wait and the wilderness. v215 p1377 12 Mar 82.

Holden, Henry E.: Radiation effects (letter). v215 p458 29 Jan 82.

Holland, John; Spindler, Katherine; Horodyski, Frank; Grabau, Elizabeth; Nichol, Stuart; VandePol, Scott: Rapid evolution of RNA genomes. v215 p1577-1585 26 Mar 82.

Holiday, Robin. See Strehler, Bernard L.

Horn, Frederick G. See Goodner, Charles J.

Hood, Leroy. See Goodenow, Robert S.

See also Moore, Kevin W.

Hoogland, John L.: Prairie dogs avoid extreme inbreeding. v215 p1639-1641 26 Mar 82.

Hooper, Peter R.: The Columbia River salt-sails. v215 p1463-1468 19 Mar 82.

Hord, Charles W. See Lane, Arthur L.

Horn, L. See Hanel, R.

Horodyski, Frank. See Holland, John.

Horsley, Stephen B. See Schneider, Dietrich.

Horvath, Steven M. See Strehler, Bernard L.

Hostkin, Francis C. G. and Roush, Allan H.:

Hydrolysis of nerve gas by squid-type diisopropyl phosphorofluoridate hydrolyzing enzyme on agarose resin. v215 p1255-1257 5 Mar 82.

Hosobuchi, Yoshio; Baskin, David S.; Woo, Sidney K.: Reversal of induced ischemic neurologic deficit in gerbils by the opiate antagonist naloxone. v215 p69-71 1 Jan 82.

Houck, John C. See Strehler, Bernard L.

Howard, Lynn S. See von Saal, Frederick S.

Howard, R. A. See Michels, D. J.

Hoyer, John: NSF peer review (continued) (letter). v215 p344 22 Jan 82.

Howland, Howard; Boothe, Ronald G.; Korpela, Lynne: Accommodative defocus does not limit development of acuity in infant *Macaca nemestrina* monkeys. v215 p1409-1411 12 Mar 82.

Hruby, Victor J. See Johnson, David G.

Hu, T. S. See Keyser, Harold H.

Hubbard, W. B. See Reitsema, H. J.

Hudson, C. A.: Computers in manufacturing. v215 p818-825 12 Feb 82.

Humphreys, Lloyd G.: NSF peer review (continued) (letter). v215 p344 22 Jan 82.

Hunt, Gary E. See Smith, Bradford A.

Hunt, James B., Jr.: State involvement in science and technology (editorial). v215 p617 5 Feb 82.

Hunten, D. M. See Sandel, B. R.

Hurst, Rosa. See Goldstein, Jack.

Husslein, Peter. See Fuchs, Anna-Riitta.

Hyson, Richard L. See MacLennan, A. John.

I and J

Ihara, Yasuo. See Selkoe, Dennis J.

Ikeda, Mitsuo. See Ayama, Miyoshi.

Ikeya, Motoji; Miki, Toshikatsu; Tanaka, Kazuhiro: Dating of a fault by electron spin resonance on intrafault materials. v215 p1392-1393 12 Mar 82.

Iles, T. D. and Sinclair, M.: Atlantic herring: stock discreteness and abundance. v215 p627-633 5 Feb 82.

Immelmann, Klaus; Hallman, Jack P.; Baylis, Jeffrey R.: Reputed band attractiveness and sex manipulation in zebra finches (technical comment). v215 p422 22 Jan 82.

Inge, Jay. See Smith, Bradford A.

Ingersoll, Andrew P. See Smith, Bradford A.

Iriki, Masami: review of *Thermoreception and Temperature Regulation*, by H. Hensel. v215 p1089-1090 26 Feb 82.

Irwin, David E. See Jonides, John.

Ishizuka, Tsuneo. See Watabe, Tadashi.

Isobe, Masakazu. See Watabe, Tadashi.

Ito, Naoki. See Kamo, Isao.

Ito, Yohei. See Robert-Guroff, Marjorie.

Itoh, Heiichi. See Strehler, Bernard L.

Iversen, L. L. See Eison, A. S.

Iversen, S. D. See Eison, A. S.

Iwasaki, Yuzo. See Kamo, Isao.

Jacobowitz, David M. See O'Donohue, Thomas L.

James, Iain F. See Chavkin, Charles.

Jameson, Ronald J. See VanBlaricom, Glenn R.

Janzen, Daniel H. and Martin, Paul S.: Neotropical anachronisms: the fruits the gomphotheres ate. v214 p19-27 1 Jan 82.

Johnson, C. E. See Chappert, J.

Johnson, David G.; Goebel, Camy Ulichny; Hraby, Victor J.; Bregman, Marvin D.; Trivedi, Dev: Hyperglycemia of diabetic rats decreased by glucagon receptor antagonist. v215 p1115-1116 26 Feb 82.

Johnson, Torrence V. See Smith, Bradford A.

Jones, Alan P. and Friedman, Mark I.: Obesity and adipocyte abnormalities in offspring of rats undernourished during pregnancy. v215 p1518-1519 19 Mar 82.

Jones, B. See Rasmussen, R. A.

Jonides, John; Irwin, David E.; Yantis, Steven: Integrating visual information from successive fixations. v215 p192-194 8 Jan 82.

Jonsson, G. and Hallman, H.: Substance P counteracts neurotoxin damage on norepinephrine neurons in rat brain during ontogeny. v215 p75-77 1 Jan 82.

Jukes, Thomas. See Strehler, Bernard L.

Julesz, Janos. See Lis, Martin.

K

Kahn, C. Ronald. See Kasuga, Masato.

Kaiser, M. L. See Warwick, J. W.

Kalter, H.: Important distinction (letter). v215 p8 1 Jan 82.

Kamin, Henry: Philip Handler: his research. v215 p634 5 Feb 82.

Kamo, Isao; Furukawa, Shoei; Tada, Aiko; Mano, Yukio; Iwasaki, Yuzo; Furuse, Tsumoto; Ito, Naoki; Hayashi, Kyozo; Satoyoshi, Eijiro: Monoclonal antibody to acetylcholine receptor: cell line established from thymus of patient with myasthenia gravis. v215 p995-997 19 Feb 82.

Kao-Shan, C. S. See Whang-Peng, J.

Kaplan, Henry S. See Strehler, Bernard L.

Kareiva, Peter: review of *Insect Life History Patterns*, edited by Robert F. Denno and Hugh Dingle. v215 p658-659 5 Feb 82.

Karlsson, F. Anders. See Kasuga, Masato.

Kasuga, Masato; Karlsson, F. Anders; Kahn, C. Ronald: Insulin stimulates the phosphorylation of the 95,000-dalton subunit of its own receptor. v215 p185-187 8 Jan 82.

Kaufman, W. C.; Bothe, D.; Meyer, S. D.: Thermal insulating capabilities of outdoor clothing materials. v215 p690-691 5 Feb 82.

Kavlock, Robert J. See Gray, Leon Earl, Jr.

INDEX TO VOLUME 215

Keath, E. P. *See Krimigis, S. M.*

Keefer, Donald A. *See Fine, Michael L.*

Keller, Elizabeth A.; Munaro, Norma I.; Orsingher, Otto A.: Perinatal undernutrition reduces alpha and beta adrenergic receptor binding in adult rat brain. v215 p1269-1270 5 Mar 82.

Kelly, D. H. *See Frome, Francine S.*

Kenk, Roman: review of *The Biology of the Turbellaria*, edited by Ernest R. Schoknecht and Ian R. Ball. v215 p1387-1388 12 Mar 82.

Kernighan, Brian W. and Morgan, Samuel P.: The UNIX operating system: a model for software design. v215 p779-783 12 Feb 82.

Kerr, Richard A. (research news): African lakes as alternative oceans. v215 p1491 19 Mar 82. Almanac's forecasts questioned. v215 p954 19 Feb 82. California's shaking next time. v215 p385-387 22 Jan 82. Chemical analysis traces the sea's past. v215 p1490-1491 19 Mar 82. Extinctions: iridium and who went when. v215 p389 22 Jan 82. New gravity anomalies mapped from old data. v215 p1220-1222 5 Mar 82. New ocean eddies found off California. v215 p1490 19 Mar 82. Origins: a problem with rare gases. v215 p279 15 Jan 82. Tectonics on Venus: like that of ancient Earth? v215 p278-279 15 Jan 82. Tracing sources of acid rain causes big stir. v215 p881 12 Feb 82. The weather of Venus: also a relation to Earth? v215 p278 15 Jan 82.

Keyser, Harold H.; Bohlool, B. Ben; Hu, T. S.; Weber, Deane F.: Fast-growing rhizobia isolated from root nodules of soybean. v215 p1631-1632 26 Mar 82.

Khalil, M. A. K. *See Rasmussen, R. A.*

Khanna, Shyam M. and Leonard, Debra G. B.: Basilar membrane tuning in the cat cochlea. v215 p305-306 15 Jan 82.

King, Charles R.; Shinohara, Toshimichi; Piatigorsky, Joram: α -A-Crystallin messenger RNA of the mouse lens: more noncoding than coding sequences. v215 p985-987 19 Feb 82.

Kiorpies, Lynne. *See Howland, Howard.*

Kirkland, J. J.; Yau, W. W.; Szoka, F. C.: Sedimentation field flow fractionation of liposomes. v215 p296-298 15 Jan 82.

Kirkland, Hadley. *See Strehler, Bernard L.*

Klein, Norman W.; Plenefisch, John D.; Carey, Sean W.; Fredericksen, W. Timm; Sackett, Gene P.; Burbacher, Thomas M.; Parker, Robert M.: Serum from monkeys with histories of fetal wastage causes abnormalities in cultured rat embryos. v215 p66-69 1 Jan 82.

Klemer, A. R.; Feuillade, J.; Feuillade, M.: Cyanobacterial blooms: carbon and nitrogen limitation have opposite effects on the buoyancy of *Oscillatoria*. v215 p1629-1631 26 Mar 82.

Klippel, John H. *See Bustin, Michael.*

Kluge, Arnold G.: review of *Phylogenetics*, by E. O. Wiley. v215 p51-52 1 Jan 82.

Knowles, Barbara B. *See Morris, Katherine M.*

Kochel, R. Craig and Baker, Victor R.: Paleo-flood hydrology. v215 p353-361 22 Jan 82.

Koerker, Donna J. *See Goodner, Charles J.*

Kolata, Gina (research news): Alzheimer's research poses dilemma. v215 p47-48 1 Jan 82. Consensus on diets and hyperactivity. v215 p958 19 Feb 82. Molecular biology of brain hormones. v215 p1223-1224 5 Mar 82. New theory of hormones proposed. v215 p1383-1384 12 Mar 82. (news and comment): CIA director warns scientists. v215 p383 22 Jan 82. Classification standards tightened. v215 p636 5 Feb 82. DOD and university presidents to meet. v215 p1080-1081 26 Feb 82. Final draft of classification order. v215 p1080 26 Feb 82. Hearings planned for classification order. v215 p1379 12 Mar 82. Math meeting in Poland questioned. v215 p641 5 Feb 82. NSA asks to review papers before publication. v215 p1485 19 Mar 82. The Pope's science advisers. v215 p1076-1077 26 Feb 82. Standard, NAS agree on Soviet scholar. v215 p1081 26 Feb 82. Stanford protests restrictions. v215 p638 5 Feb 82. Students discover computer threat. v215 p1216-1217 5 Mar 82. Technology transfer: new controls urged. v215 p635-636 5 Feb 82.

Kollar, Edward J. and Fisher, Christopher: Fossil genes: scarce as hen's teeth? (technical comment). v215 p699 5 Feb 82.

Komro, F. G. *See Bryan, K.*

Konkle, Ward W.: Assessing agricultural research (letter). v215 p1344 12 Mar 82.

Koomen, M. J. *See Michels, D. J.*

Kopp, Stephen J.; Glonek, Thomas; Greiner, Jack V.: Interspecies variations in mammalian lens metabolites as detected by phosphorus-31 nuclear magnetic resonance. v215 p1622-1625 26 Mar 82.

Kottler, Malcolm Jay: review of *Charles Darwin*, by Peter Brent. v215 p1386-1387 12 Mar 82.

Kowier, Eileen and Martins, Albert J.: Eye movements of preschool children. v215 p997-999 19 Feb 82.

Koyama, Hironori. *See Lewis, Edwin R.*

Kreutzer, Donald L. *See Cohen, Marion C.*

Krimigis, S. M.; Armstrong, T. P.; Axford, W. I.; Boström, C. O.; Gloeckler, G.; Keath, E. P.; Lanzerotti, L. J.; Carberry, J. F.; Hamilton, D. C.; Roelof, E. C.: Low-energy hot plasma and particles in Saturn's magnetosphere. v215 p571-577 29 Jan 82.

Ku, W. H.-M.; Righini-Cohen, G.; Simon, M.: High-resolution x-ray observations of the Orion Nebula. v215 p61-64 1 Jan 82.

Kunde, V. *See Hanel, R.*

Kung, Hsiang-tu. *See Miller, David L.*

Kuroda, Yoshikazu; Merrick, William C.; Sharma, Rameshwar K.: Polyamines inhibit the protein kinase 380-catalyzed phosphorylation of eukaryotic initiation factor 2 α . v215 p415-416 22 Jan 82.

Kurth, W. S. *See Scarf, F. L.*

Kuwert, Ernest. *See Strehler, Bernard L.*

Kyburg, Henry E., Jr.: NSF peer review (continued) (letter). v215 p346 22 Jan 82.

L

LaFalce, John J.: Small business R & D (letter). v215 p456 29 Jan 82.

Laker, Martin R.: Newton's malady (letter). v215 p1185-1186 5 Mar 82.

Lai, N. *See Vogt, R. E.*

Lamb, D. Q.: review of *Pulsars*, edited by W. Sieber and R. Wielebinski. v215 p1091-1092 26 Feb 82.

Lamoureux, John P. *See Morrison, David L.*

Landmark, L. *See Björseth, A.*

Lane, Arthur L.; Hord, Charles W.; West, Robert A.; Esposito, Larry W.; Coffeen, David L.; Sato, Makiko; Simmons, Karen E.; Pompfrey, Richard B.; Morris, Richard B.: Photopolarimetry from Voyager 2: preliminary results on Saturn, Titan, and the rings. v215 p537-543 29 Jan 82.

Langbeheim, Harry: Synthetic vaccines (letter). v215 p1346 12 Mar 82.

Langer, A. M.; Rohl, A. N.; Fischbein, A.; Seikoff, I. J.: Cancer in nickel-processing workers in New Caledonia (technical comment). v215 p425-426 22 Jan 82.

Lansberg, Lewis. *See Hoffman, John W.*

Lanzerotti, L. J. *See Krimigis, S. M.*

Lauterbur, Paul C. *See Brownell, Gordon L.*

Lavker, Robert M. and Sun, Tung-Tien: Heterogeneity in epidermal basal keratinocytes: morphological and functional correlations. v215 p1239-1241 5 Mar 82.

Lawrence, John F.: review of *The Biology of the Coleoptera*, by R. A. Crowson. v215 p657-658 5 Feb 82.

Lazarus, A. J. *See Bridge, H. S.*

Lazarus, Gerald S. *See Fraki, Jorma E.*

Leatherman, Stephen P.; Rice, Thomas E.; Goldsmith, Victor: Virginia barrier island configuration: a reappraisal. v215 p285-287 15 Jan 82.

Lebedeff, S. *See Gornitz, V.*

Leblanc, Y. *See Warwick, J. W.*

Lebofsky, L. A. *See Reitsma, H. J.*

Lecacheux, A. *See Warwick, J. W.*

Ledbetter, Michael T. *See Bulfinch, Douglas L.*

Lederhendler, Izja. *See Alkon, Daniel L.*

LeDuc, James W. *See Pinheiro, Francisco P.*

Lee, Amy S. *See Delegeane, Angelo M.*

Lee, E. C. *See Whang-Peng, J.*

Lee, Henry J. and Soliman, Magdi R. I.: Anti-inflammatory steroids without pituitary-adrenal suppression. v215 p989-991 19 Feb 82.

Lee, James T., Jr. *See Eaton, John W.*

Leichnetz, George R. *See Fine, Michael L.*

Leiderman, P. *See Strehler, Bernard L.*

Leng, Marguerite L.: Jumping chickens: relevance to hazard in humans (technical comment). v215 p1421-1422 12 Mar 82.

Lenkevitch, Michael J. *See Stanbro, William D. Lenny, Leslie. See Goldstein, Jack.*

Lentz, Thomas L.; Burrage, Thomas G.; Smith, Abigail L.; Crick, Joan; Tignor, Gregory H.: Is the acetylcholine receptor a rabies virus receptor? v215 p182-184 8 Jan 82.

Leonard, Debra G. B. *See Khanna, Shyam M.*

Leonard, Nelson J. *See Rosendahl, Mary S.*

Lepping, Ronald P. *See Ness, Norman F.*

Lesevre, Nicole. *See Renault, Bernard.*

Lessard, J. L. *See Sadler, T. W.*

Lessard, Richard R. *See Hirsch, Robert L.*

Leverett, Ellen L. *See Lewis, Edwin R.*

Levy, G. S. *See Tyler, G. L.*

Lewin, Roger (news and comment): Creationism on the defensive in Arkansas. v215 p33-34 1 Jan 82. Creationist bill fails in Maryland. v215 p1378-1379 12 Mar 82. Judge's ruling hits hard at creationism. v215 p381-382, 384 22 Jan 82. Magazine of the people. v215 p144 8 Jan 82. A tale with many connections. v215 p484-487 29 Jan 82. Where is the science in creation science? v215 p142-144, 146 8 Jan 82.

Lewis, Edwin R.; Baird, Richard A.; Leverenz, Ellen L.; Koyama, Hironori: Inner ear: dye injection reveals peripheral origins of specific sensitivities. v215 p1641-1643 26 Mar 82.

Lewis, Jordan D.: Technology, enterprise, and American economic growth. v215 p1204-1211 5 Mar 82.

Lieberman, Abraham N.: NCI's drug program (letter). v215 p914 19 Feb 82.

Lindal, G. F. *See Tyler, G. L.*

Lindberg, Steven E.; Harris, Robert C.; Turner, Ralph R.: Atmospheric deposition of metals to forest vegetation. v215 p1609-1611 26 Mar 82.

Linick, S. *See Sandel, B. R.*

Linville, John G.: University role in the computer age. v215 p802-806 12 Feb 82.

Lipscomb, Diana L. and Corliss, John O.: *Stephanopogon*, a phylogenetically important "ciliate," shown by ultrastructural studies to be a flagellate. v215 p303-304 15 Jan 82.

Lis, Martin; Julesz, Janos; Gutkowska, Jolanta; Genest, Jacques: Corticotropin-releasing activity of α -melanotropin. v215 p675-677 5 Feb 82.

Liss, Allen. *See Strehler, Bernard L.*

Little, Ruth E.: Fetal alcohol advisory (letter). v215 p114, 116 8 Jan 82.

Litwin, Jack. *See Strehler, Bernard L.*

Lo, D. K.: Myeloma, not melanoma (letter). v215 p916 19 Feb 82.

Logeat, Frédéric; Sartor, Pierre; Vu Hai, Mai Thu; Milgrom, Edwin: Estrogen receptors at implantation sites of rat endometrium (technical comment). v215 p1134-1135 26 Feb 82.

López-Parodi, J. *See Gentry, Alwyn H.*

Louis, Thomas A.: Radiation effects (letter). v215 p458 29 Jan 82.

Loumaye, Ernest and Catt, Kevin J.: Homologous regulation of gonadotropin-releasing hormone receptors in cultured pituitary cells. v215 p983-985 19 Feb 82.

Lowrey, Alfred H. *See Repace, James L.*

Lowry, William P.: review of *The Urban Cli-*

INDEX TO VOLUME 215

mate, by Helmut E. Landsberg. v215 p391 22 Jan 82.

Lubin, Bertram. See Strehler, Bernard L.

Lund, Jennifer S. See Rockland, Kathleen S.

Lynn, Joanne. See Capron, A. M.

M

Macieira-Coelho, Alvaro. See Strehler, Bernard L.

MacLennan, A. John; Drugan, Robert C.; Hyson, Richard L.; Maier, Steven F.; Madden, John, IV; Barchas, Jack D.: Corticosterone: a critical factor in an opioid form of stress-induced analgesia. v215 p1530-1532 19 Mar 82.

Madden, John, IV. See MacLennan, A. John.

Madoff, S. See Geraci, J. R.

Madoff, Sarabelle. See Strehler, Bernard L.

Maguire, W. See Hanel, R.

Mahoney, John R. See Eaton, John W.

Maier, Steven F. See MacLennan, A. John.

Maini, Tidu. See Winograd, Isaac J.

Maleta, Gabe J. See Strehler, Bernard L.

Manabe, S. See Bryan, K.

Manahan, Donald T.; Wright, Stephen H.; Stephens, Grover C.; Rice, Michael A.: Transport of dissolved amino acids by the mussel, *Mytilus edulis*: demonstration of net uptake from natural seawater. v215 p1253-1255 5 Mar 82.

Mandel, H. George. See Vesell, Elliot S.

Mandenoff, A.; Fumeron, F.; Apfelbaum, M.; Margulies, D. L.: Endogenous opiates and energy balance. v215 p1536-1538 19 Mar 82.

Mangel, Allen; Fahim, Mohammad; van Bremen, Cornelis: Control of vascular contractility by the cardiac pacemaker. v215 p1627-1629 26 Mar 82.

Mano, Yukio. See Kamo, Isao.

Mansfield, Edwin: Tax policy and innovation. v215 p1365-1371 12 Mar 82.

Maramorosch, Karl. See Strehler, Bernard L.

Marashi, F.; Baumbach, L.; Rickles, R.; Sierra, F.; Stein, J. L.; Stein, G. S.: Histone proteins in HeLa S₃ cells are synthesized in a cell cycle stage specific manner. v215 p683-685 5 Feb 82.

Margon, Bruce: Relativistic jets in SS 433. v215 p247-252 15 Jan 82.

Margules, D. L. See Mandenoff, A.

Markay, Edward J.: Nuclear non-proliferation (letter). v215 p114 8 Jan 82.

Markowski, G. R. See McElroy, M. W.

Marshall, Burke: Government-university relationships (letter). v215 p1564 26 Mar 82.

Marshall, Eliot (news and comment): Clinch River hits new snag. v215 p1481 19 Mar 82. Corrosion may not be prime culprit at Ginna. v215 p1215 5 Mar 82. EPA may allow more lead in gasoline. v215 p1375-1378 12 Mar 82. Fear as a form of pollution. v215 p481 29 Jan 82. First question in Geneva: what numbers to use? v215 p274 15 Jan 82. Goyan sees risks in academic drug ventures. v215 p382 22 Jan 82. 145 congressmen oppose solar research cuts. v215 p274 15 Jan 82. NRC reviews brittle reactor hazard. v215 p1596-1597 26 Mar 82. Reactor mishap raises broad questions. v215 p877-878 12 Feb 82. Rehnquist's drug dependence poses dilemma. v215 p379-380 22 Jan 82. Safe to delay 1985 diesel rule, study says. v215 p268-269 15 Jan 82. Science budget: coping with austerity. v215 p946 19 Feb 82. Super Phénix unscathed in rocket attack. v215 p641 5 Feb 82. U.S. readies for confrontation on sea law. v215 p1480-1481 19 Mar 82.

Marshall, Larry G.; Webb, S. David; Sepkoski, J. John, Jr.; Raup, David M.: Mammalian evolution and the great American interchange. v215 p1351-1357 12 Mar 82.

Martel, Dominique and Psychoyos, Alexandre: Estrogen receptors at implantation sites of rat endometrium (technical comment). v215 p1135 26 Feb 82.

Martin, Edwin. See Thissen, David.

Martin, George M. See Strehler, Bernard L.

Martin, Paul S. See Janzen, Daniel H.

Martins, Albert J. See Kowler, Eileen.

Marx, Jean L. (research news): A better chance for kidney transplantation. v215 p388 22 Jan 82. Gene transfer yields cancer clues. v215 p955-957 19 Feb 82. The leukotrienes in allergy and inflammation. v215 p1380-1383 12 Mar 82. Tracking genes in developing mice. v215 p44-47 1 Jan 82. Tumors: a mixed bag of cells. v215 p275-277 15 Jan 82.

Mason, C. P.; Edwards, K. R.; Carlson, R. E.; Pignatello, J.; Gleason, F. K.; Wood, J. M.: Isolation of chlorine-containing antibiotic from the freshwater cyanobacterium *Scytonema hofmanni*. v215 p400-402 22 Jan 82.

Masover, Gerald. See Strehler, Bernard L.

Masursky, Harold. See Smith, Bradford A.

Matsumura, Toshiharu. See Strehler, Bernard L.

Matystik, Walter F.: Fixed amount awards (letter). v215 p614-615 5 Feb 82.

Maugh, Thomas H., II (research news): Biological markers for chemical exposure. v215 p643-647 5 Feb 82. The dump that wasn't there. v215 p645 5 Feb 82. Just how hazardous are dumps? v215 p490-493 29 Jan 82. Leprosy vaccine trials to begin soon. v215 p1083-1088 26 Feb 82. Magnetic navigation an attractive possibility. v215 p1492-1493 19 Mar 82. The main line of defense slips a little. v215 p1085 26 Feb 82.

Marijuana "justifies serious concern." v215 p1488-1489 19 Mar 82. A metallurgical tale of irony. v215 p153 8 Jan 82. A new look inside the sickle erythrocyte. v215 p388-389 22 Jan 82. A new marker for diabetes. v215 p651 5 Feb 82. The scent makes sense. v215 p1224 5 Mar 82.

May, Everett L. See Brady, Kathleen T.

May, Robert M. See Anderson, Roy M.

Mayer, Jean: Science advisers to the government (editorial). v215 p921 19 Feb 82.

Mayo, John S.: Evolution of the intelligent telecommunications network. v215 p831-837 12 Feb 82.

McAfee, Donald A. See Brown, Thomas H.

McCloskey, Kevin L. See Franz, Donald N.

McConnell, Harden M. See Hateman, Dean G.

McConnell, J. C. See Sandel, B. R.

McDonald, F. B. See Vogt, R. E.

McElroy, M. W.; Carr, R. C.; Ensor, D. S.; Markowski, G. R.: Size distribution of fine particles from coal combustion. v215 p13-19 1 Jan 82.

McElroy, Michael B.; Prather, Michael J.; Rodriguez, Jose M.: Escape of hydrogen from Venus. v215 p1614-1615 26 Mar 82.

McGeer, Patrick L. See Brownell, Gordon L.

McGill, R. See Graedel, T. E.

McLamb, Joey. See Gray, Leon Earl, Jr.

McLoon, Steven C.: Alterations in precision of the crossed retinotectal projection during chick development. v215 p1418-1420 12 Mar 82.

McMillan, Minnie. See Goodenow, Robert S.

McNutt, R. L. See Bridge, H. S.

Meade, R. H. See Nordin, C. F.

Means, J. C. See Hallas, L. E.

— and Wijayarathne, R.: Role of natural colloids in the transport of hydrophobic pollutants. v215 p968-970 19 Feb 82.

Medvedev, Zhores. See Strehler, Bernard L.

Meindl, James D.: Microelectronics and computers in medicine. v215 p792-797 12 Feb 82.

Meininger, J.; Raffinot, P.; Troy, G.: Cancer in nickel-processing workers in New Caledonia (technical comment). v215 p424-425 22 Jan 82.

Meinwald, Jerrold. See Schneider, Dietrich.

Melnick, Joseph L. See Strehler, Bernard L.

Melnick, Vijaya L.: Alzheimer's disease: research guidelines (letter). v215 p913-914 19 Feb 82.

Merchant, Donald J. See Strehler, Bernard L.

Merdies, M. See Glatt, H. R.

Merrick, William C. See Kuroda, Yoshikazu.

Mesce, Karen Anne: Calcium-bearing objects elicit shell selection behavior in a hermit crab. v215 p993-995 19 Feb 82.

Metzgar, Richard S. See Haynes, Barton F.

Meyer, D. K.; Beinfeld, M. C.; Oertel, W. H.; Brownstein, M. J.: Origin of the cholecystokinin-containing fibers in the rat caudateputamen. v215 p187-188 8 Jan 82.

Meyer, S. D. See Kaufman, W. C.

Michels, D. J.; Sheeley, N. R., Jr.; Howard, R. A.; Koomeen, M. J.: Observations of a comet on collision course with sun. v215 p1097-1102 26 Feb 82.

Miczek, Klaus A.; Thompson, Michael L.; Shuster, Louis: Opioid-like analgesics in defeated mice. v215 p1520-1522 19 Mar 82.

Miki, Toshikatsu. See Ikeya, Motoji.

Milgrom, Edwin. See Loget, Frédérique.

Miller, David L.; Kung, Hsiang-fu; Pestka, Sidney: Crystallization of recombinant human leukocyte interferon A. v215 p689-690 5 Feb 82.

Miller, Russell L. See O'Donohue, Thomas L.

Milne, G. W. A.; Fisk, C. L.; Heller, Stephen R.; Potenzino, Rudolph, Jr.: Environmental uses of the NIH-EPA chemical information system. v215 p371-375 22 Jan 82.

Miner, E. D. See Stone, E. C.

Minna, J. D. See Whang-Peng, J.

Mintz, Y. See Shukla, J.

Mislow, K. M. See Quin, L. D.

Mitchell, Jim L. See Smith, Bradford A.

Mitchell, Ralph: review of *Contemporary Microbial Ecology*, edited by D. C. Ellwood, M. J. Latham, J. N. Hedger, J. M. Lynch, and J. H. Slater. v215 p157 8 Jan 82.

Moedritzer, K. See Quin, L. D.

Möller, M. See Björseth, A.

Mook, Willem G. See Woillard, Geneviève M.

Moore, Kevin W.; Sher, Beverly Taylor; Sun, Y. Henry; Eakle, Kurt Andrew; Hood, Leroy: DNA sequence of a gene encoding a BALB/c mouse L^d transplantation antigen. v215 p679-682 5 Feb 82.

Moops, H. W. See Sandel, B. R.

Morgan, Samuel P. See Kernighan, Brian W.

Morris, Katherine M.; Goldberger, Gabriel; Colten, Harvey R.; Aden, David P.; Knowles, Barbara B.: Biosynthesis and processing of a human precursor complement protein, pro-C3, in a hepatoma-derived cell line. v215 p399-400 22 Jan 82.

Morris, Richard B. See Lane, Arthur L.

Morrison, Adrian R. and Hand, Peter J.: Animal welfare (letter). v215 p745-746 12 Feb 82.

Morrison, David. See Smith, Bradford A.

Morrison, David L.; Snow, Richard H.; Lamoureux, John P.: Advances in process control. v215 p813-818 12 Feb 82.

Morton, Herbert C.: review of *Scientific Journals in the United States*, by Donald W. King, Dennis D. McDonald, and Nancy K. Roderer. v215 p1088-1089 26 Feb 82.

Mosher, Ellsworth H.: Fraud investigation (letter). v215 p1456 19 Mar 82.

Muller, Kenneth J. See Elliott, Ellen J.

Muller-Schwarze, Christine. See Muller-Schwarze, Dietland.

Muller-Schwarze, Dietland; Stagge, Barbara; Muller-Schwarze, Christine: Play behavior: persistence, decrease, and energetic compensation during food shortage in deer fawns. v215 p85-87 1 Jan 82.

Munaro, Norma I. See Keller, Elizabeth A.

Murray, Bruce: The ending of the beginning (editorial). v215 p459 29 Jan 82.

Muth, William L. See Williams, Daniel C.

N

Nakao, Yoshinobu. See Robert-Guroff, Marjorie.

Namba, Masayoshi. See Strehler, Bernard L.

Narayan, Srinivasa. See Bianchi, C. Paul.

Navar, L. Gabriel. See Bell, P. Darwin.

Neel, James V. See Schulz, William J.

Ness, Norman F.: Acuña, Mario H.; Behan-

INDEX TO VOLUME 215

non, Kenneth W.; Burlaga, Leonard F.; Connerney, John E. P.; Lepping, Ronald P.; Neubauer, Fritz M.: Magnetic field studies by Voyager 2: preliminary results at Saturn. v215 p558-563 29 Jan 82.

Neter, Erwin. See Strehler, Bernard L.

Neubauer, Fritz M. See Ness, Norman F.

Neugarten, Bernice. See Strehler, Bernard L.

Newell, Allen and Sproull, Robert F.: Computer networks: prospects for scientists. v215 p843-852 12 Feb 82.

Ney, Edward P.: Visibility of comet nuclei. v215 p397-398 22 Jan 82.

Nichol, Stuart. See Holland, John.

Nicolson, Garth L. and Cusidate, Susan E.: Tumor metastasis is not due to adaptation of cells to a new organ environment. v215 p176-178 8 Jan 82.

Nicolson, Margery. See Goodenow, Robert S.

Niranjan, B. G.; Bhat, N. K.; Avadhani, N. G.: Preferential attack of mitochondrial DNA by aflatoxin B₁ during hepatocarcinogenesis. v215 p73-75 1 Jan 82.

Nishimi, Robyn Y. See Stanbridge, Eric J.

Nixon, Ralph A.: Increased axonal proteolysis in myelin-deficient mutant mice. v215 p999-1001 19 Feb 82.

Nordin, C. F. and Meade, R. H.: Deforestation and increased flooding of the upper Amazon (technical comment). v215 p426-427 22 Jan 82.

Norman, Colin: (news and comment): Commerce to inherit Energy research. v215 p147-148 8 Jan 82. Faculty v. OMB: one more time. v215 p642 5 Feb 82. House committees choke on small business bills. v215 p1598 26 Mar 82. Isotopes the nuclear industry overlooked. v215 p377 22 Jan 82. Keyword says cuts may be good for science. v215 p39 1 Jan 82. A long-term problem for the nuclear industry. v215 p376-379 22 Jan 82. Low priority for Clinch River. v215 p148 8 Jan 82. NOAA buffeted by budget storms. v215 p1482-1483 19 Mar 82. NSF finally gets a budget for FY 1982. v215 p145 8 Jan 82. A plan to give an Apple to every U.S. school. v215 p1484-1485 19 Mar 82. Science budget: coping with austerity. v215 p944-945, 947 19 Feb 82. Scientific collaboration in the Middle East. v215 p639, 642 5 Feb 82. Small business R & D bill approved 90 to 0. v215 p38-39 1 Jan 82. U.S. considers ocean dumping of radwastes. v215 p1217-1219 5 Mar 82. Water buffalo: neglected; misunderstood. v215 p1487 19 Mar 82. White House science committee formed. v215 p1214-1215 5 Mar 82. Yale professor refuses to file effort reports. v215 p274 15 Jan 82.

Notake, Kunihiro. See Robert-Guroff, Marjorie.

Numbers, Ronald L.: review of *The Germ of Laziness*, by John Etting. v215 p280-281 15 Jan 82.

Nussenzweig, Ruth. See Potocnjak, Pedro.

Nussenzweig, Victor. See Potocnjak, Pedro.

Ockner, Robert K. See Weisiger, Richard A.

O'Donohue, Thomas L.; Handelmann, Gail E.; Miller, Russell L.; Jacobowitz, David M.: N-Acetylation regulates the behavioral activity of α -melanotropin in a multineurotransmitter neuron. v215 p1125-1127 26 Feb 82.

Oertel, W. H. See Meyer, D. K.

Oesch, F. See Glatt, H. R.

Ogilvie, K. W. See Bridge, H. S.

Old, J. M.; Ayub, H.; Wood, W. G.; Clegg, J. B.; Weatherall, D. J.: Linkage analysis of nondeletion hereditary persistence of fetal hemoglobin. v215 p981-982 19 Feb 82.

Omenn, Gilbert S.: Engineering: lessons from medical schools (editorial). v215 p1461 19 Mar 82.

Orgel, Leslie. See Strehler, Bernard L.

Orgill, D. P. See Yannas, I. V.

Orlans, F. Barbara: Animal welfare (letter). v215 p746 12 Feb 82.

Orleans, Leo A.: Science, elitism, and economic readjustment in China. v215 p472-477 29 Jan 82.

Örn, Anders. See Goodenow, Robert S.

Orsingher, Otto A. See Keller, Elizabeth A.

Ory, Horace A.: Small business research (letter). v215 p1566 26 Mar 82.

Osawa, Yoichi; Yarborough, Carol; Osawa, Yoshio: Norethisterone, a major ingredient of contraceptive pills, is a suicide inhibitor of estrogen biosynthesis. v215 p1249-1251 5 Mar 82.

Osawa, Yoshio. See Osawa, Yoichi.

Ostby, Joseph. See Gray, Leon Earl, Jr.

Otis, J. S. See Bitgood, J. J.

Ottensmeyer, F. P.: Scattered electrons in microscopy and microanalysis. v215 p461-466 29 Jan 82.

Outschorno, Aubrey S. See Strehler, Bernard L.

Overton, William R.: Creationism in schools: the decision in McLean versus the Arkansas Board of Education. v215 p934-943 19 Feb 82.

Owen, Tobias. See Smith, Bradford A.

Ozawa, Naoki. See Watabe, Tadashi.

P

Pace, Donald M. See Strehler, Bernard L.

Packer, Lester. See Strehler, Bernard L.

Palese, Peter and Young, James F.: Variation of influenza A, B, and C viruses. v215 p1468-1474 19 Mar 82.

Palmer, Fred. See Staley, James T.

Pamatmat, Mario M.: Heat production by sediment: ecological significance. v215 p395-397 22 Jan 82.

Parker, John C. See Strehler, Bernard L.

Parker, Robert M. See Klein, Norman W.

Pasztor, Valerie M. and Bush, Brian M. H.: Impulse-coded and analog signaling in single mechanoreceptor neurons. v215 p1635-1637 26 Mar 82.

Patel, Nutan T. See Denney, Richard M.

Patterson, M. D., Jr. See Strehler, Bernard L.

Paulos, Manley A. and Tessel, Richard E.: Excretion of β -phenethylamine is elevated in humans after profound stress. v215 p1127-1129 26 Feb 82.

Payne, Bertram. See Dratman, Mary B.

Pearl, J. See Hanel, R.

Pedersen, B. M. See Warwick, J. W.

Peehl, Donna M. See Stanbridge, Eric J.

Peng, W. W.; Bressler, J. P.; Tiffany-Castiglioni, E.; de Vellis, J.: Development of a monoclonal antibody against a tumor-associated antigen. v215 p1102-1104 26 Feb 82.

Penkett, S. A. See Rasmussen, R. A.

Pestka, Sidney. See Miller, David L.

Petersik, J. Timothy: International scientific exchange (letter). v215 p912-913 19 Feb 82.

Peterson, Douglas A.; Gerrard, Jonathan M.; Glover, Sheila M.; Rao, Gundu H. R.; White, James G.: Epinephrine reduction of heme: implication for understanding the transmission of an agonist stimulus. v215 p71-73 1 Jan 82.

Peterson, J. A. See Williams, E. E.

Phinney, Robert A.: review of *Seismic Waves and Sources*, by Ari Ben-Menahem and Sarva Jit Singh. v215 p1495-1496 19 Mar 82.

Piantanida, Thomas P. See Frome, Francine.

Piatigorsky, Joram. See King, Charles R.

Picciotto, Paul T. See Cohen, Marion C.

Pickard, Gary E. and Turek, Fred W.: Splitting of the circadian rhythm of activity is abolished by unilateral lesions of the suprachiasmatic nuclei. v215 p1119-1121 26 Feb 82.

Pieters, Carle M.: Copernicus crater central peak: lunar mountain of unique composition. v215 p59-61 1 Jan 82.

Pignatello, J. See Mason, C. P.

Pinheiro, Francisco P.; Travassos da Rosa, Amelia P. A.; Gomes, Maria L. C.; LeDuc,

James W.; Hoch, Alfred L.: Transmission of Oropouche virus from man to hamster by the midge *Culicoides paraensis*. v215 p1251-1253 5 Mar 82.

Pirraglia, J. See Hanel, R.

Plenefisch, John D. See Klein, Norman W.

Pohl, Teresa M. See Glusker, Jenny P.

Poinar, George C., Jr., and Hess, Roberta: Ultrastructure of 40-million-year-old insect tissue. v215 p1241-1242 5 Mar 82.

Pollack, James B. See Smiti, Bradford A.

Pollard, Gordon C.: Social sciences in Chile (letter). v215 p1566 26 Mar 82.

Pollard, Morris. See Strehler, Bernard L.

Pomphrey, R. B. See Sandel, B. R.

Pomphrey, Richard B. See Lane, Arthur L.

Ponnampuruma, C. See Hanel, R.

Portnoff, Joseph. See Strehler, Bernard L.

Poste, George: review of *Virus Receptors*, part 1 edited by L. L. Randall and L. Philipson and part 2 by K. Lonberg-Holm and L. Philipson. v215 p1234 5 Mar 82.

Potenzino, Rudolph, Jr. See Milne, G. W. A.

Potocnjak, Pedro; Zavala, Fidel; Nussenzweig, Ruth; Nussenzweig, Victor: Inhibition of idiotypic-anti-idiotypic interaction for detection of a parasite antigen: a new immunoassay. v215 p1637-1639 26 Mar 82.

Poynter, R. L. See Scarf, F. L.

Prakash, Om. See Yunis, Jorge J.

Prather, Michael J. See McElroy, Michael B.

Prescott, J. H. See Geraci, J. R.

Price, Donald L. See Whitehouse, Peter J.

Prychoyos, Alexandre. See Martel, Dominique.

Putiliz, G. zu: review of *Exotic Atoms '79*, edited by Kenneth Crowe, Jean Duclos, Giovanni Fiorentini, and Gabriele Torelli. v215 p961-962 19 Feb 82.

Q and R

Quin, L. D.; Cleland, W. W.; Cowley, A. H.; Mislow, K. M.; Moedritzer, K.; Ramirez, F.; Toy, A. D. F.; Verkade, J. G.: Resolution of phosphorus chemists (letter). v215 p116 8 Jan 82.

Rabinowitz, Deborah: review of *Conservation and Evolution*, by O. H. Frankel and Michael E. Soulé. v215 p391-392 22 Jan 82.

Rabinowitz, Philip D.; Coffin, Millard F.; Falloway, David: Salt diapirs bordering the continental margin of northern Kenya and southern Somalia. v215 p663-665 5 Feb 82.

Raffinot, P. See Meininger, J.

Ragot, Richard. See Renault, Bernard.

Raison, C. W. See Richter, D. D.

Ramirez, F. See Quin, L. D.

Ramspott, Lawrence D. See Coles, David G.

Raney, R. K.: review of *Spaceborne Synthetic Aperture Radar for Oceanography*, edited by Robert C. Beal, Pat S. DeLeonibus, and Isadore Katz. v215 p1388 12 Mar 82.

Rao, Gundu H. R. See Peterson, Douglas A.

Rappaport, Rhoda: review of *The Ferment of Knowledge*, edited by G. S. Rousseau and Roy Porter. v215 p54-55 1 Jan 82.

Rasmussen, R. A.; Khalil, M. A. K.; Dalluge, R. W.; Penkett, S. A.; Jones, B.: Carbonyl sulfide and carbon disulfide from the eruptions of Mount St. Helens. v215 p665-667 5 Feb 82.

Raup, David M. See Marshall, Larry G.

_____, and Sepkoski, J. John, Jr.: Mass extinctions in the marine fossil record. v215 p1501-1503 19 Mar 82.

Razin, Shmuil. See Strehler, Bernard L.

Reed, Steven I.: review of *Molecular Genetics in Yeast*, edited by D. von Wettstein, A. Stenderup, M. Kielland-Brandt, and J. Fris. v215 p1233-1234 5 Mar 82.

Regan, D. and Beverley, K. I.: How do we avoid confounding the direction we are looking and the direction we are moving? v215 p194-196 8 Jan 82.

Reich, Lilian. See Goldstein, Jack.

Reiff, Theodore R. See Strehler, Bernard L.

Reincke, Ursula; Hannon, Eileen C.; Rosenblatt, Margery; Hellman, Samuel: Prolifera-

INDEX TO VOLUME 215

ix

tive capacity of murine hematopoietic stem cells in vitro. v215 p1619-1622 26 Mar 82.

Reisch, Joanne. See Bustin, Michael.

Reitsema, H. J.; Hubbard, W. B.; Lebofsky, L. A.; Tholen, D. J.: Occultation by a possible third satellite of Neptune. v215 p289-291 15 Jan 82.

Remond, Antoine. See Renault, Bernard.

Reym, Winfried: Lower Devonian gametophytes: relation to the phylogeny of land plants. v215 p1625-1627 26 Mar 82.

Renault, Bernard; Ragot, Richard; Lesevre, Nicole; Remond, Antoine: Onset and offset of brain events as indices of mental chronometry. v215 p1413-1415 12 Mar 82.

Repace, James L. and Lowrey, Alfred H.: Nonsmokers and cigarette smoke: a modified perception of risk (technical comment). v215 p197 8 Jan 82.

Reuss, Luis: review of *Epithelial Ion and Water Transport*, edited by Anthony D. C. Macknight and John P. Leader. v215 p497-498 29 Jan 82.

Rhode, William: review of *Neuronal Mechanisms of Hearing*, edited by Josef Syka and Lindsay Aitkin. v215 p1605-1606 26 Mar 82.

Rice, Michael A. See Manahan, Donal T.

Rice, Thomas E. See Leatherman, Stephen P.

Richardson, R. H.; Ellison, J. R.; Averhoff, W. W.: Autocidal control of screwworms in North America. v215 p361-370 22 Jan 82.

Richter, D. D.; Ralston, C. W.; Harms, W. R.: Prescribed fire: effects on water quality and forest nutrient cycling. v215 p661-663 5 Feb 82.

Rickles, R. See Marashi, F.

Ridge, Kimberley. See Whittington, Paul M.

Righini-Cohen, G. See Ku, W. H.-M.

Risk, Michael J. See Bellamy, Nigel.

Rivkin, Richard B.; Voytek, Mary A.; Seliger, Howard H.: Phytoplankton division rates in light-limited environments: two adaptations. v215 p1123-1125 26 Feb 82.

Robert, L. See Strehler, Bernard L.

Robert-Guroff, Marjorie; Nakao, Yoshinobu; Notake, Kunihiro; Ito, Yohei; Sliski, Ann; Gallo, Robert C.: Natural antibodies to human retrovirus HTLV in a cluster of Japanese patients with adult T cell leukemia. v215 p975-978 19 Feb 82.

Roberts, James L.: review of *ACTH and LPH in Health and Disease*, edited by Tj. B. van Wimersma Greidanus and L. H. Rees. v215 p1496 19 Mar 82.

Robertson, Jesse S., Jr.: review of *North American Bison*, by Jerry N. McDonald. v215 p263-284 15 Jan 82.

Robinson, Arthur L. (research news): A computer is more than chips. v215 p42 1 Jan 82.

High-resolution imaging with soft x-rays. v215 p150-152 8 Jan 82.

New superconductors for a supercomputer. v215 p40-41, 43 1 Jan 82.

X-ray holography experiment planned. v215 p488-490 29 Jan 82.

Rockland, Kathleen S. and Lund, Jennifer S.: Widespread periodic intrinsic connections in the tree shrew visual cortex. v215 p1532-1534 19 Mar 82.

Rockstein, Morris. See Strehler, Bernard L.

Rodriguez, Jose M. See McElroy, Michael B.

Roe, Kevin K. See Burnett, William C.

Roediger, Henry L., III: Aspartame in Canadian soft drinks (letter). v215 p746 12 Feb 82.

Roelf, E. C. See Krimigis, S. M.

Rogers, Carol L.: Note to members (AAAS). v215 p1228 5 Mar 82.

Rogers, L. J. and Sanderson, C. A.: Jumping chickens: relevance to hazard in humans (technical comment). v215 p1422 12 Mar 82.

Rogoff, Barbara: review of *The Psychology of Literacy*, by Sylvia Scribner and Michael Cole. v215 p1494-1495 19 Mar 82.

Rohr, A. N. See Langer, A. M.

Romig, J. H. See Warwick, J. W.

Ronald, K. and Dougan, J. L.: The ice lover: biology of the harp seal (*Phoca groenlandica*). v215 p928-933 19 Feb 82.

Rosamoff, Hubert. See Strehler, Bernard L.

Rosanoff, Eugene I. See Strehler, Bernard L.

Rose, Richard J.: review of *Identical Twins Reared Apart*, by Susan L. Farber. v215 p959-960 19 Feb 82.

Rosenblatt, Margery. See Reincke, Ursula.

Rosendahl, Mary S. and Leonard, Nelson J.: β - γ -Peroxy analogs of adenosine and guanosine triphosphate: synthesis and biological activity. v215 p81-82 1 Jan 82.

Rosner, Robert: review of *Solar Active Regions*, edited by Frank Q. Orral. v215 p1606-1607 26 Mar 82.

Rothman-Denes, Lucia: review of *Movable Genetic Elements*, v215 p52-53 1 Jan 82.

Rottem, Shlomo. See Strehler, Bernard L.

Roush, Allan H. See Hoskin, Francis C. G.

Ruda, M. A.: Opiates and pain pathways: demonstration of enkephalin synapses on dorsal horn projection neurons. v215 p1523-1525 19 Mar 82.

Rudman, Warren B.: Small business R & D (letter). v215 p456 29 Jan 82.

Ruhnke, H. L. See Geraci, J. R.

Rusak, Benjamin and Groos, Gerard: Supra-chiasmatic stimulation phase shifts rodent circadian rhythms. v215 p1407-1409 12 Mar 82.

S

Sackett, Gene P. See Klein, Norman W.

Sadler, T. W.; Greenberg, D.; Coughlin, P.; Lessard, J. L.: Actin distribution patterns in the mouse neural tube during neurulation. v215 p172-174 8 Jan 82.

Sagan, Carl. See Smith, Bradford A.

Salazar, Fernando J. See Selkoe, Dennis J.

Samelson, Franz: review of *The Mismeasure of Man*, by Stephen Jay Gould. v215 p656-657 5 Feb 82.

Samuelson, R. See Hanel, R.

Sandberg, B. E. B. See Eison, A. S.

Sandel, B. R. Shemansky, D. E.; Broadfoot, A. L.; Holberg, J. B.; Smith, G. R.; McConnell, J. C.; Strobel, D. F.; Atreya, S. K.; Donahue, T. M.; Moos, H. W.; Hunten, D. M.; Pompfrey, R. B.; Linick, S.: Extreme ultraviolet observations from the Voyager 2 encounter with Saturn. v215 p548-553 29 Jan 82.

Sanderson, C. A. See Rogers, L. J.

Sar, Madhabananda. See Dratman, Mary B.

Sarco, also Stumpf, Walter E.

Sartor, Pierre. See Logeat, Frédérique.

Sato, Makiko. See Lane, Arthur L.

Satoyoshi, Eijiro. See Kamo, Isao.

Saunders, George C. See Steinkamp, John A.

Sayre, David: X-ray holography (letter). v215 p1346 12 Mar 82.

Scarf, F. L.; Gurnett, D. A.; Kurth, W. S.; Poynter, R. L.: Voyager 2 plasma wave observations at Saturn. v215 p587-594 29 Jan 82.

Schachter, Julius. See Strehler, Bernard L.

Schaefer-Ridder, Maria; Wang, Yuan; Hofschneider, Peter Hans: Liposomes as gene carriers: efficient transformation of mouse L cells by thymidine kinase gene. v215 p166-168 8 Jan 82.

Schal, Cob: Intraspecific vertical stratification as a mate-finding mechanism in tropical cockroaches. v215 p1405-1407 12 Mar 82.

Schardt, A. W. See Vogt, R. E.

Scheffley, Carl. See Fosket, J. Kevin.

Scheinberg, David A.; Strand, Mette; Gansow, Otto A.: Tumor imaging with radioactive metal chelates conjugated to monoclonal antibodies. v215 p1511-1513 19 Mar 82.

Scheinberg, I. Herbert: Scatchard plots (technical comment). v215 p312-313 15 Jan 82.

Schmid, William D.: Survival of frogs in low temperature. v215 p697-698 5 Feb 82.

Schneider, Dietrich; Boppore, Michael; Zweig, Jonathan; Horsley, Stephen B.; Bell, Thomas W.; Meinwald, Jerrold; Hansen, Kurt; Diehl, Eduard W.: Scent organ development in *Creatonotos* moths: regulation by pyrrolizidine alkaloids. v215 p1264-1265 5 Mar 82.

Schooley, R. T. See Geraci, J. R.

Schull, William J. and Neel, James V.: Radiation effects (letter). v215 p458 29 Jan 82.

Schwartz, Herbert. See Strehler, Bernard L.

Schwartz, Lawrence M. and Truman, James W.: Peptide and steroid regulation of muscle degeneration in an insect. v215 p1420-1421 12 Mar 82.

Scudder, J. D. See Bridge, H. S.

Seifert, Eveline. See Whittington, Paul M.

Seliger, Howard H. See Rivkin, Richard B.

Selkoff, I. J. See Langer, A. M.

Selkoe, Dennis J.; Ihara, Yasuo; Salazar, Fernando J.: Alzheimer's disease: insolubility of partially purified paired helical filaments in sodium dodecyl sulfate and urea. v215 p1243-1245 5 Mar 82.

Sepkoski, J. John, Jr. See Marshall, Larry G.

See also Raup, David M.

Servos, John W.: review of *The Rise of the American Electrochemicals Industry, 1880-1910*, by Martha Moore Trescott. v215 p1087-1088 26 Feb 82.

Shabason, Leonard. See Gur, David.

Shanas, Ethel. See Strehler, Bernard L.

Shank, C. V. and Austin, D. H.: Ultrafast phenomena in semiconductor devices. v215 p797-801 12 Feb 82.

Shapiro, Alan E.: review of *The Newtonian Revolution*, by I. Bernard Cohen. v215 p960-961 19 Feb 82.

Sharma, Rameshwar K. See Kuroda, Yoshi-kazu.

Sheehan, K. L.; Casper, R. F.; Yen, S. S. C.: Luteal phase defects induced by an agonist of luteinizing hormone-releasing factor: a model for fertility control. v215 p170-172 8 Jan 82.

Sheeley, N. R., Jr. See Michels, D. J.

Shemansky, D. E. See Sandel, B. R.

Sher, Beverly Taylor. See Moore, Kevin W.

Shimkin, Michael B. See Strehler, Bernard L.

Shinohara, Toshimichi. See King, Charles R.

Shoemaker, Eugene. See Smith, Bradford A.

Shoffner, R. N. See Bitgood, J. J.

Shoukimas, Jonathan J. See Alkon, Daniel L.

Shukla, J. and Mintz, Y.: Influence of land-surface evapotranspiration on the earth's climate. v215 p1498-1501 19 Mar 82.

Shuster, Louis. See Miczek, Klaus A.

Sierra, F. See Marashi, F.

Silver, George A.: Fraud investigation (letter). v215 p1456, 1458 19 Mar 82.

Simmons, Karen E. See Lane, Arthur L.

Simon, G. A. See Cole, S.

Simon, M. See Ku, W. H.-M.

Sims, P. See Glatt, H. R.

Sinclair, M. See Iles, T. D.

Singer, Maxine: Confronting creationism (letter). v215 p612 5 Feb 82.

Siscoe, G. L. See Bridge, H. S.

Sittler, E. C. See Bridge, H. S.

Siviglia, Geraldine. See Goldstein, Jack.

Skinner, Samuel W.: Maternally inherited sex ratio in the parasitoid wasp *Nasonia vitripennis*. v215 p1133-1134 26 Feb 82.

Skrob, E. M. See Yannas, I. V.

Sliski, Ann. See Robert-Guroff, Marjorie.

Smith, Abigail L. See Lentz, Thomas L.

Smith, Bradford A.; Soderblom, Laurence; Batson, Raymond; Bridges, Patricia; Inge, Jay; Masursky, Harold; Shoemaker, Eugene; Beebe, Reta; Boyce, Joseph; Briggs, Geoffrey; Bunker, Anne; Collins, Stewart A.; Hansen, Candice J.; Johnson, Torrence V.; Mitchell, Jim L.; Terrell, Richard J.; Cook, Allan F., II; Cuzzi, Jeffrey; Pollack, James B.; Danielson, G. Edward; Ingols, Andrew P.; Davies, Merton E.; Hunt, Garry E.; Morrison, David; Owen, Tobias; Sagan, Carl; Verkerk, Joseph; Strom, Robert; Suomi, Verner E.: A new look at the Saturn system: the Voyager 2 images. v215 p504-537 29 Jan 82.

Smith, G. R. See Sandel, B. R.

Smith, James R. See Strehler, Bernard L.

Smith, John Kenly: review of *The Chain Straighteners*, by Frank M. McMillan. v215 p280 15 Jan 82.

Smith, R. Jeffrey (news and comment): Arkan-

INDEX TO VOLUME 215

sas declines appeal of ruling on creationism. v215 p949 19 Feb 82. France toughens position on reactor for Iraq. v215 p483 29 Jan 82. NAS elects councilors, new foreign secretary. v215 p1081 26 Feb 82. (letter). Aspartame in Canadian soft drinks v215 p746 12 Feb 82.

Smith, William R.: The Cray-1 (letter). v215 p1346 12 Mar 82.

Snell, George D.: Important distinction (letter). v215 p8 1 Jan 82.

Snow, Richard H. See Morrison, David L.

Snyder, Solomon H. See Gavish, Moshe.

Soderblom, Laurence. See Smith, Bradford A.

Sokal, Michael M.: Restrictions on scientific publication (letter). v215 p1182 5 Mar 82.

Sokol, Robert J.: Fetal alcohol advisory (letter). v215 p116 8 Jan 82.

Soliman, Magdi, R. I. See Lee, Henry J.

Soloff, Melvyn S. See Fuchs, Anna-Riitta.

Solomon, David H. See Chopra, Inder J.

Somerson, Norman L. See Strehler, Bernard L.

Spear, Brian B.: review of *Insect Cytogenetics*, edited by R. L. Blackman, G. M. Hewitt, and M. Ashburner. v215 p498 29 Jan 82.

Spelman, M. J. See Bryan, K.

Spencer, Dwain F.; Gluckman, Michael J.; Alpert, Seymour B.: Coal gasification for electric power generation. v215 p1571-1576 26 Mar 82.

Speser, Philip: Small business R & D (letter). v215 p456, 458 29 Jan 82.

Spicer, Chester W.: Nitrogen oxide reactions in the urban plume of Boston. v215 p1095-1097 26 Feb 82.

Spicer, D. S.: review of *Solar Flare Magnetohydrodynamics*, edited by E. R. Priest. v215 p156-157 8 Jan 82.

Spindel, William: Antinuclear activism (letter). v215 p1187 5 Mar 82.

Spindler, Katherine. See Holland, John.

Spinrad, R. J.: Office automation. v215 p808-813 12 Feb 82.

Sproull, Robert F. See Newell, Allen.

St. Aubin, D. J. See Geraci, J. R.

Stagge, Barbara. See Muller-Schwarze, Dietland.

Stainbrook, Gene L. See Hoffman, John W.

Staley, James T.; Palmer, Fred; Adams, John B.: Microcolonial fungi: common inhabitants on desert rocks? v215 p1093-1095 26 Feb 82.

Stanbridge, Eric J.; Der, Channing J.; Doerssen, Claus-Jens; Nishimi, Robyn Y.; Peehl, Donna M.; Weissman, Bernard E.; Wilkinson, Joyce E.: Human cell hybrids: analysis of transformation and tumorigenicity. v215 p252-259 15 Jan 82.

Stanbro, William D. and Lenkevich, Michael J.: Slowly dechlorinated organic chloramines. v215 p967-968 19 Feb 82.

Stein, G. S. See Marashi, F.

Stein, J. L. See Marashi, F.

Steinkamp, John A.; Wilson, Julie S.; Saunders, George C.; Stewart, Carleton C.: Phagocytosis: flow cytometric quantitation with fluorescent microspheres. v215 p64-66 1 Jan 82.

Stephens, Grover C. See Manahan, Donal T.

Stern, David P.: Scientific English (letter). v215 p1185 5 Mar 82.

Stetton, DeWitt Jr.: Philip Handler: an appreciation (13 August 1917-29 December 1981). v215 p633-634 5 Feb 82.

Stewart, Carleton C. See Steinkamp, John A.

Stigler, Stephen M. and Stigler, Virginia L.: AAAS election: regression toward the mean (letter). v215 p348 22 Jan 82.

Stigler, Virginia L. See Stigler, Stephen M.

Stinebring, Warren. See Strehler, Bernard L.

Stolper, Edward: review of *Thermodynamics of Minerals and Melts*, edited by R. C. Newton, A. Navrotsky, and B. J. Wood. v215 p962 19 Feb 82.

Stone, E. C. See Vogt, R. E.

____ and Miner, E. D.: Voyager 2 encounter with the Saturnian system. v215 p499-504 29 Jan 82.

Strand, Mette. See Scheinberg, David A.

Strehler, Bernard L.; Abraham, Samuel; Bayreuther, Klaus; Bienstock, Arthur; Bienstock, Robert; Birren, James; Blumenthal, Herman T.; Brautbar, Chaim; Brody, Elaine M.; Brody, Harold; Comfort, Alex; Cottle, Richard W.; Danielli, James F.; Danon, David; Daten, Nancy; Ebbesen, Peter; Eisen, Albert; Freundt, Eyvind A.; Gallop, Paul M.; Girardi, Anthony J.; Glenn, Paul F.; Goheen, John D.; Goldstein, Samuel; Good, Robert A.; Goodlin, Robert C.; Granoff, Alan; Gray, Alan; Haber, Paul A. L.; Hamparian, Vincent V.; Hijmans, Willy; Holliday, Robin; Horvath, Steven M.; Houck, John C.; Huebner, Robert J.; Itoh, Heichachi; Jukes, Thomas; Kaplan, Henry S.; Kirkman, Hadley; Kuwert, Ernest; Leiderman, P.; Herbert; Liss, Allen; Litwin, Jack; Lubin, Bertram; Macieira-Coelho, Alvaro; Madoff, Sarabelle; Maletta, Gabe J.; Maramorosch, Karl; Martin, George M.; Masover, Gerald; Matsunaga, Toshiharu; Medvedev, Zhores; Melnick, Joseph L.; Merchant, Donald J.; Namba, Masayoshi; Neter, Erwin; Neugarten, Bernice; Orgel, Leslie; Outschorn, Aubrey S.; Pace, Donald M.; Packer, Lester; Parker, John C.; Patterson, M. D., Jr.; Pollard, Morris; Portnoff, Joseph; Razin, Shmuel; Reiff, Theodore R.; Robert, L.; Rockstein, Morris; Rosamoff, Hubert; Rosenoff, Eugene I.; Rottem, Shlomo; Schachter, Julius; Schwartz, Herbert; Shanas, Ethel; Shimkin, Michael B.; Smith, James R.; Somerson, Norman L.; Stinebring, Warren; Textor, Robert; Thomas, Lewis; Viidak, Andrus; Weg, Ruth; Yabrov, Alexander; Yanofsky, Charles; Zatz, Leslie M.: Hayflick-NIH settlement (letter). v215 p240, 242 15 Jan 82.

Strobel, D. F. See Sandel, B. R.

Strom, Robert. See Smith, Bradford A.

Struble, Robert G. See Whitehouse, Peter J.

Stuart, Robin J. and Alloway, Thomas M.: Territoriality and the origin of slave raiding in leptocephalic ants. v215 p1262-1263 5 Mar 82.

Stumpf, Walter E. See Dratman, Mary B.

Sullivan, J. D. See Bridge, H. S.

Sun, Marjorie (news and comment): Biotech firm lays off 135. v215 p1376 12 Mar 82.

Book touts Dilantin for depression. v215 p951-952 19 Feb 82. Committee votes to keep DNA rules mandatory. v215 p949 19 Feb 82. Congressman wants Millar, head of NIOSH, to move. v215 p879 12 Feb 82. DNA rules kept to head off new laws. v215 p1079-1080 26 Feb 82. Formaldehyde insulation ban overturned. v215 p640-641 5 Feb 82. Preventive research office suggested. v215 p1599 26 Mar 82. Primate center alive and well. v215 p1081 26 Feb 82. Radwaste dump WIPPs up a controversy. v215 p1483-1484, 1486 19 Mar 82. A rescue mission for an agency in distress. v215 p640 5 Feb 82. Researchers predict fewer NIH grants. v215 p1598-1599 26 Mar 82. Science budget: coping with austerity. v215 p945-946 19 Feb 82. Wyngaarden nominated as director of NIH. v215 p1215 5 Mar 82.

Sun, Tung-Tien. See Lavker, Robert M.

Sun, Y. Henry. See Moore, Kevin W.

Suomi, Verner E. See Smith, Bradford A.

Szoka, F. C. See Kirkland, J. J.

Tada, Aiko. See Kamo, Isao.

Tanaka, J. See Doyle, D. D.

Tanaka, Kazuhiro. See Ikeya, Motoji.

Tanenbaum, Stuart W.: "Pruning" research funds (letter). v215 p1182, 1185 5 Mar 82.

Tardieu, M. and Weiner, H. L.: Viral receptors on isolated murine and human ependymal cells. v215 p419-421 22 Jan 82.

Terriere, Richard J. See Smith, Bradford A.

Tessel, Richard E. See Paulios, Manley A.

Textor, Robert. See Strehler, Bernard L.

Thissen, David and Martin, Edwin: Reputed band attractiveness and sex manipulation in zebra finches (technical comment). v215 p423 22 Jan 82.

Tholen, D. J. See Reitsema, H. J.

Thomas, Arthur L.: Reporting of faculty time: an accounting perspective. v215 p27-32 1 Jan 82.

Thomas, Lewis. See Strehler, Bernard L.

Thompson, Michael L. See Miczek, Klaus A.

Tiffany-Castiglioni, E. See Peng, W. W.

Tignor, Gregory H. See Lentz, Thomas L.

Topik, C.; Wagner, D. H.; Cook, S. A.; Udovic, J. D.; Frank, P. W.: Columbia River Gorge (letter). v215 p745 12 Feb 82.

Toy, A. D. F. See Quin, L. D.

Trainor, J. H. See Vogt, R. E.

Travassos da Rosa, Amelia P. A. See Pinheiro, Francisco P.

Trivedi, Dev. See Johnson, David G.

Troy, G. See Meininger, J.

Truman, James W. See Schwartz, Lawrence M.

Trynon, Warren W.: Developmental equations for postural tremor. v215 p300-301 15 Jan 82.

Turek, Fred W. See Pickard, Gary E.

Turner, Ralph R. See Lindberg, Steven E.

Tyler, G. L.; Eshleman, V. R.; Anderson, J. D.; Levy, G. S.; Lindal, G. F.; Wood, G. E.; Croft, T. A.: Radio science with Voyager 2 at Saturn: atmosphere and ionosphere and the masses of Mimas, Tethys, and Iapetus. v215 p553-558 29 Jan 82.

U and V

Udovic, J. D. See Topik, C.

Urban, Carl. See Yip, Y. K.

VanBlaricom, Glenn R. and Jameson, Ronald J.: Lumber spill in central California waters: implications for oil spills and sea otters. v215 p1503-1505 19 Mar 82.

van Breemen, Cornelis. See Mangel, Allen.

VandePol, Scott. See Holland, John.

VanderMaelen, C. P. See Aghajanian, G. K.

Van Frank, Richard M. See Williams, Daniel C.

Vasyliunas, V. M. See Bridge, H. S.

Verkade, J. G. See Quin, L. D.

Veres, Elliott S. and Mandel, H. George: Crisis in NIH funding (letter). v215 p1026-1028 26 Feb 82.

Vetter, Betty M.: New report assesses employment prospects for scientists and engineers (AAAS). v215 p1310 5 Mar 82.

Veverka, Joseph. See Smith, Bradford A.

Vidlik, Andrus. See Strehler, Bernard L.

Vilcek, Jan. See Yip, Y. K.

Vogel, K. See Glatt, H. R.

Vogt, R. E.; Chenette, D. L.; Cummings, A. C.; Garrard, T. L.; Stone, E. C.; Schardt, A. W.; Trainor, J. H.; Lal, N.; McDonald, F. B.: Energetic charged particles in Saturn's magnetosphere: Voyager 2 results. v215 p577-582 29 Jan 82.

vom Saal, Frederick S. and Howard, Lynn S.: The regulation of infanticide and parental behavior: implications for reproductive success in male mice. v215 p1270-1272 5 Mar 82.

Voytek, Mary A. See Rivkin, Richard B.

Vu Hai, Mai Thu. See Logeat, Frédérique.

T

Tada, Aiko. See Kamo, Isao.

Tanaka, J. See Doyle, D. D.

Tanaka, Kazuhiro. See Ikeya, Motoji.

Tanenbaum, Stuart W.: "Pruning" research funds (letter). v215 p1182, 1185 5 Mar 82.

Tardieu, M. and Weiner, H. L.: Viral receptors on isolated murine and human ependymal cells. v215 p419-421 22 Jan 82.

W

Wade, Nicholas (news and comment): Another look at agricultural research. v215 p483 29 Jan 82. Hybridomas: the making of a revolution. v215 p1073-1075 26 Feb 82. Swinger's guide to science. v215 p1081 26 Feb 82.

Waechter, F. See Glatt, H. R.

Wagner, D. H. See Topik, C.

Wald, Robert: review of *Essays in General Relativity*, edited by Frank J. Tipler. v215 p53 1 Jan 82.

Waldrop, M. Mitchell (research news): A boundary for the quasars? v215 p388 22 Jan 82. Bubbles upon the river of time. v215 p1082-1083 26 Feb 82. A flower in Virgo. v215 p953-955 19 Feb 82. The hunter and the starcloud. v215 p647-650 5 Feb 82. Imaging the earth (!): the troubled first decade of Landsat. v215 p1600-1603 26 Mar 82. In the beginning. . . v215 p649 5 Feb 82. (news and comment): Astronomer may be barred from telescopes. v215 p214 5 Mar 82. Firm offers to finance a space shuttle. v215 p879 12 Feb 82. A reprieve for planetary science. v215 p39 1 Jan 82. Science budget: coping with austerity. v215 p946-947 19 Feb 82.

Walford, Roy L. See Weindrich, Richard.

Walsh, John (news and comment): Alaska stakes a claim for Arctic research. v215 p1599 26 Mar 82. American scientists protest Polish actions. v215 p145 8 Jan 82. At AAAS meeting, a closing of ranks. v215 p380-381 22 Jan 82. Blueprint for new foundation. v215 p1078 26 Feb 82. Budget tailors education to Reagan pattern. v215 p1077-1078 26 Feb 82. EDB causes a regulatory ripple effect. v215 p1593 26 Mar 82. A French connection in high tech for LDC's. v215 p948-949 19 Feb 82. Harvard, Washington U. share \$115 million. v215 p949 19 Feb 82. Japan-U.S. competition: semiconductors are the key. v215 p825-829 12 Feb 82. Keeping the door open to membership in IIAA. v215 p1378 12 Mar 82. Looking a gift computer in the mouth at NSF. v215 p1379 12 Mar 82. New pressure on scientific exchanges. v215 p637-638 5 Feb 82. Nonprofit journals share mail rate boost. v215 p482-483 29 Jan 82. Nonproliferation post vacant. v215 p1594 26 Mar 82. Public attitude toward science is yes, but-. v215 p270-272 15 Jan 82. Science budget: coping with austerity. v215 p945 19 Feb 82. Science policy wordsmith responds to Bell. v215 p1598 26 Mar 82. Spotlight on pest reflects on pesticide. v215 p1592-1596 26 Mar 82.

Walters, William L.: Small business research (letter). v215 p1564 26 Mar 82.

Wang, N. See Bitgood, J. J.

Wang, Yuan. See Schaefer-Ridder, Maria.

Warwick, J. W.; Evans, D. R.; Romig, J. H.; Alexander, J. K.; Desch, M. D.; Kaiser, M. L.; Aubier, M.; Leblanc, Y.; Lecacheux, A.; Pedersen, B. M.: Planetary radio astronomy observations from Voyager 2 near Saturn. v215 p582-587 29 Jan 82.

Washington, John A., II: review of *The Future of Antibiotherapy and Antibiotic Research*, edited by L. Ninet, P. E. Bost, D. H. Bouanchaud, and J. Florent. v215 p1496-1497 19 Mar 82.

Wassersug, Richard: review of *The Behavior of Ecology of the Komodo Monitor*. v215 p1607-1608 26 Mar 82.

Watabe, Tadashi; Ishizuka, Tsuneo; Isobe, Masakazu; Ozawa, Naoki: A 7-Hydroxymethyl sulfate ester as an active metabolite of 7,12-dimethylbenz[a]anthracene. v215 p403-405 22 Jan 82.

Watson, S. P. See Eison, A. S.

Weatherall, D. J. See Old, J. M.

Webb, Robert B. and Brown, Mickey S.: Genetic damage in *Escherichia coli* K12 AB2480 by broad-spectrum near-ultraviolet radiation. v215 p991-993 19 Feb 82.

Webb, S. David. See Marshall, Larry G.

Weber, Deane F. See Keyser, Harold H.

Webster, R. G. See Geraci, J. R.

Weg, Ruth. See Strehler, Bernard L.

Wehausen, John V.: International scientific exchange (letter). v215 p913 19 Feb 82.

Weindrich, Richard and Walford, Roy L.: Dietary restriction in mice beginning at 1 year of age: effect on life-span and spontaneous cancer incidence. v215 p1415-1418 12 Mar 82.

Weiner, H. L. See Tardieu, M.

Weisiger, Richard A.; Gollan, John L.; Ockner, Robert K.: Scatchard plots (technical comment). v215 p313 15 Jan 82.

Weissman, Bernard E. See Stanbridge, Eric J.

Wertz, James R.: Education and industry (letter). v215 p8-9 1 Jan 82.

Wesselhoff, Robert D. See Hirsch, Robert L.

West, Robert A. See Lane, Arthur L.

Westley, John: NSF peer review (continued) (letter). v215 p344, 346 22 Jan 82.

Whalen, Dale L. See Glusker, Jenny P.

Whang-Peng, J.; Kao-Shan, C. S.; Lee, E. C.; Bunn, P. A.; Carney, D. N.; Gazdar, A. F.; Minna, J. D.: Specific chromosome defect associated with human small-cell lung cancer: deletion 3p(14-23). v215 p181-182 8 Jan 82.

White, James G. See Peterson, Douglas A.

Whitehouse, Peter J.; Price, Donald L.; Struble, Robert G.; Clark, Arthur W.; Coyle, Joseph T.; DeLong, Mahlon R.: Alzheimer's disease and senile dementia: loss of neurons in the basal forebrain. v215 p1237-1239 5 Mar 82.

Whitted, Turner: Some recent advances in computer graphics. v215 p767-774 12 Feb 82.

Whittington, Paul M.; Bate, Michael; Seifert, Eveline; Ridge, Kimberley; Goodman, Corey S.: Survival and differentiation of identified embryonic neurons in the absence of their target muscles. v215 p973-975 19 Feb 82.

Wijayarathne, R. See Means, J. C.

Wilkinson, Joyce E. See Stanbridge, Eric J.

Willey, Gordon R.: Maya archeology. v215 p260-267 15 Jan 82.

Willhite, Calvin C.: Congenital malformations induced by laetrile. v215 p1513-1515 19 Mar 82.

Williams, Daniel C.; Van Frank, Richard M.; Muth, William L.; Burnett, J. Paul: Cytoplasmic inclusion bodies in *Escherichia coli* producing biosynthetic human insulin proteins. v215 p687-689 5 Feb 82.

Williams, E. E. and Peterson, J. A.: Convergent and alternative designs in the digital adhesive pads of scincid lizards. v215 p1509-1511 19 Mar 82.

Williams, Martin D.: Photon counting (letter). v215 p745 12 Feb 82.

Wilson, Julie S. See Steinkamp, John A.

Winograd, Isaac J.; Bredehoeft, John; Maini, Tidu: Radioactive waste disposal (letter). v215 p914, 916 19 Feb 82.

Wiseman, Lawrence L. See Grant, Bruce.

Wouillard, Geneviève M. and Mook, Willem G.: Carbon-14 dates at Grande Pile: correlation of land and sea chronologies. v215 p159-161 8 Jan 82.

Wolfson, Sidney K., Jr. See Gur, David.

Wong, M. See Doyle, D. D.

Woo, Sidney K. See Hosobuchi, Yoshio.

Wood, G. E. See Tyler, G. L.

Wood, J. M. See Mason, C. P.

Wood, W. G. See Old, J. M.

Wrather, Joan: The annual meeting comes to town (AAAS). v215 p1225-1228 5 Mar 82.

Wright, Stephen H. See Manahan, Donald T.

Y and Z

Yabrov, Alexander. See Strehler, Bernard L.

Yan, Johnson F.: Kinetics of delignification: a molecular approach. v215 p1390-1392 12 Mar 82.

Yannas, I. V.; Burke, J. F.; Orgill, D. P.; Skrabut, E. M.: Wound tissue can utilize a polymeric template to synthesize a functional extension of skin. v215 p174-176 8 Jan 82.

Yanofsky, Charles. See Strehler, Bernard L.

Yantis, Steven. See Jonides, John.

Yarborough, Carol. See Osawa, Yoichi.

Yau, W. W. See Kirkland, J. J.

Yen, S. S. C. See Sheehan, K. L.

Yip, Y. K.; Barrowclough, Barbara S.; Urban, Carl; Vilcek, Jan: Molecular weight of human gamma interferon is similar to that of other human interferons. v215 p411-413 22 Jan 82.

Yonas, Howard. See Gur, David.

Yoshida, Takeshi. See Cohen, Marion C.

Young, Brian R.: Small business research (letter). v215 p1564, 1566 26 Mar 82.

Young, James B. See Hoffman, John W.

Young, James F. See Palese, Peter.

Yunis, Jorge J. and Prakash, Om: The origin of man: a chromosomal pictorial legacy. v215 p1525-1530 19 Mar 82.

Zacharias, David E. See Glusker, Jenny P.

Zatz, Leslie M. See Strehler, Bernard L.

Zavala, Fidel. See Potocnjak, Pedro.

Zellmer, William A.: Haig's image (letter). v215 p1458 19 Mar 82.

Zweig, Jonathan. See Schneider, Dietrich.

AAAS-Newcomb Cleveland Prize

To Be Awarded for an Article or a Report Published in *Science*

The AAAS-Newcomb Cleveland Prize is awarded annually to the author of an outstanding paper published in *Science* from August through July. This competition year starts with the 7 August 1981 issue of *Science* and ends with that of 30 July 1982. The value of the prize is \$5000; the winner also receives a bronze medal.

Reports and Articles that include original research data, theories, or syntheses and ar. fundamental contributions to basic knowledge or technical achievements of far-reaching consequence are eligible for consideration for the prize. The paper must be a first-time publication of the author's own work. Reference to pertinent earlier work by the author may be included to give perspective.

Throughout the year, readers are invited to nominate papers appearing in the Reports or Articles sections. Nominations must be typed, and the following information provided: the title of the paper, issue in which it was published, author's name, and a brief statement of justification for nomination. Nominations should be submitted to AAAS-Newcomb Cleveland Prize, AAAS, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Final selection will rest with a panel of distinguished scientists appointed by the Board of Directors.

The award will be presented at a session of the annual meeting. In cases of multiple authorship, the prize will be divided equally between or among the authors.

Deadline for nominations: postmarked 16 August 1982

Nomination Form

AAAS-Newcomb Cleveland Prize

AUTHOR:

TITLE:

DATE PUBLISHED:

JUSTIFICATION:

